

kershaw®

K N I V E S





KAI Corporation has been Japan's premier blade producer for 100 years. Led by Chief Executive Officer Koji Endo, the KAI Corporation has expanded its product lines and international trade, and earned the admiration and trust of its industry and customers.

Yet the KAI tradition of fine blade manufacturing goes back even farther. KAI factories are located in Seki City, Japan's famous samurai sword making center. The blade smith's of Seki City have been producing some of the world's finest cutlery for more than 700 years. Working with modern technology, many of the descendants of those ancient blade smith's continue that tradition of excellence today at KAI.

This special addition Kershaw Knives catalog was produced to celebrate the next 100 years.

INDEX:

Tyrade.....	04-05
Shallots.....	06-07
Orange County Choppers.....	08-09
Needs Work, Oso Sweet.....	10-11
Junkyard Dogs.....	12-13
Grooves, Ener-gs, Lahar, Skyline, RAM.....	14-15
Bumps.....	16-17
OffSet.....	18-19
Cyclones.....	20-21
Blackouts, Whirlwinds, Avalanches.....	22-23
Boas, Mini Mojito.....	24-25
Blurs.....	26-27
Rescue Blurs.....	28-29
Responders.....	30-31
Trooper, Ripcord, Military.....	32-33
Chives.....	34-35
Scallions.....	36-37
Leeks.....	38-39
Storms.....	40-41
Vapors.....	42-43
Gentlemen's Knives.....	44-45
TwoCans.....	46-47
Carabiners.....	48-49
E.T.s.....	50-51
Officer Ranch, Black Horse II, Black Colt II.....	52-53
DWOs.....	54-55
Amphibian, Sea Hunters.....	56-67
Fishing Fillet, Mini Scissors.....	58-59
Hunting Knives.....	60-61
Camouflage Knives.....	62-63
Outdoor Gear.....	64-65
Blade Traders.....	66-67
Accessories.....	68-69
Sales Support.....	70-71
Steel Chart, Warranty, Patents.....	72

ABOUT THE COVER:

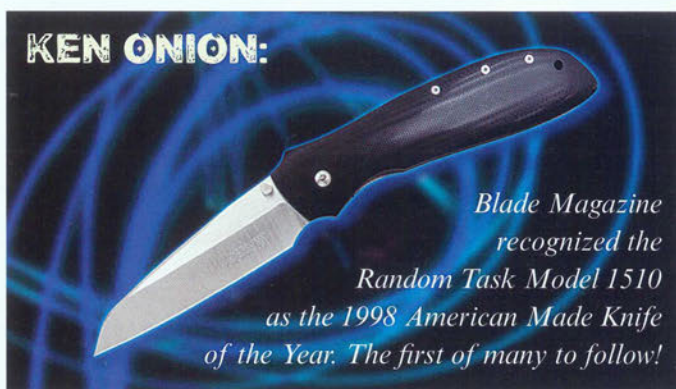
An early blanket of snow covers the Wallowa Mountains as autumn color glistens at the Lightning Creek Ranch just outside of Joseph, located in the Wallowa Valley in northeastern Oregon. (Rick Schafer Photography)

Inside front cover:

Late afternoon sun warms these golden Aspen trees at Black Butte Ranch. The Three Sisters mountains provide a beautiful backdrop to this setting just west of Sisters, Oregon. (Rick Schafer Photography)

Inside back cover:

South Sister displays an early winter blanket of snow as viewed from the Ray Atkeson Memorial at Sparks Lake along the Cascade Lakes Highway in Central Oregon. (Rick Schafer Photography)



A Master of his trade, Ken Onion, is one of the most-sought-after custom knife-makers in the industry. His custom knives can be found in the most prestigious private knife collections as well as in the pockets of his world-wide following.

When Ken was 5 years old he received his first knife. It was a cheap brand that his dad brought home from work and, after grinding off the point to make it as dull as possible, he gave it to Ken. Of course, this wasn't going to work and after countless hours of hard work on the sidewalk Ken managed to restore the point and cutting edge, only to have his dad confiscate it, scold him, and make it dull again.

Ken's early years were spent in Wellington, Ohio and Rochester, New York. When he was 12 his family moved to Palestine, West Virginia to a 213-acre farm where as a teenager Ken was inspired by Vernon Ott, blacksmith and maker of garden tools and knives. In 1981, Ken graduated from high school, joined the United States Marine Corps and became a F4 Phantom mechanic for VMFA 212 out of Kaneohe Marine Corps Air Station. This move marked the beginning of Ken's quest to design the perfect knife. While stationed in Hawaii, Ken worked part time for Advance Aviation, restoring vintage aircraft. Since leaving the Corps in 1985 Ken has worked in various fields including construction, heavy equipment repair, and hydraulics repair.

In 1987 Ken moved to Anderson, South Carolina where he worked with robotics and automation for the Robert Bosch Corporation. After two years, Ken was hired by BHP Petroleum, in Hawaii and worked as a machinist and inspector. While shopping with his wife, Ken saw his first knife magazine, and after reading it from cover to cover, realized he wasn't the only enthusiast with a passion for knives. He subscribed to every knife magazine and annual available and became consumed by the knife craft. In November 1991, Ken met Stan Fujisaka, a very talented knife-maker who agreed to teach Ken the art of knife making.

After years of preparation—and some inspiration while working on a Harley cam for a friend—Ken created his first SpeedSafe knife. Today, Ken designs a custom selection of knives for Kershaw, many featuring the patented SpeedSafe torsion bar system for assisted opening. His personal involvement throughout the design and manufacturing process ensures each knife meets his high standards for performance and quality.

Patent-Pending Composite

Delivers Highest Performance

Sword makers have long known that the ideal blade is a combination of different steels—each chosen for its unique properties. This is the secret of the samurai swords of legend. Now it's also the secret of Kershaw's new composite blade knives. In a composite, the steels retain their own qualities while interfacing with

each other and acting in concert. The patent-pending technology that makes the modern composite blade possible delivers exactly the type of steel you need where you need it.

Each blade's spine features 154CM stainless-steel—an extremely tough, high-temperature alloy originally designed for jet engines. But the cutting edge is built of CPM-D2 for precision sharpening, edge retention, and corrosion resistance. It's the perfection combination of resilience and cutting ability.

Composite Tyrade is Worth Having a Fit Over

Kershaw combines this extreme composite blade functionality with extreme style in the new Tyrade, designed by Ken Onion.

The Tyrade features carbon fiber inlays in the handle

TYRADE Model 1850 (Composite Blade)

Steel.....CPM-D2/154CM composite two-tone stainless-steel with copper accent
Handle...6AL4V Titanium with zirconium carbo-nitride copper-tone coating and CNC-machined black carbon fiber inlays
Lock.....Frame lock
Blade.....3-5/8 in. (9.2 cm)
Closed...5 in. (12.7 cm)
Weight...6.7 oz.



Made in the USA
Designed by **Ken Onion**

New 8

for a one-of-a-kind look that any knife enthusiast would be proud to own.

For ease of use, the Tyrade has a big, beefy titanium handle with zirconium carbo-nitride coating for a durable finish. Even better, the Tyrade features our patented SpeedSafe® assisted opening system for smooth, easy opening.

The Tyrade's one-handed, index-finger opening design makes it smooth and easy to deploy—for both left and right-handed knife users. A frame lock ensures the blade stays securely in place until the user closes it.

A removable pocket clip is included as well. With features like these, Kershaw's new Tyrade is well worth having a fit over.

The Tyrade, along with the new composite Leek (see pages 38-39) and the composite Junkyard Dog (see pages 12-13), offers style, function, and advanced technology for knife users who want to stay on the cutting edge.

Blade Technology

*Blade Magazine recognized the
Tyrade as the 2007 Overall Knife
of the Year.*



This is No

Model 1840



Model 1840ckt
Model 1840cktst



Model 1840st

page map



Ordinary Onion

SHALLOTS

The shallot onion is one of the world's favorite ways to spice up a cuisine. And the all-stainless-steel Kershaw Shallot, designed by Ken Onion, is destined to be your new favorite way to spice up your knife collection.

For this one, we've peeled away the layers, leaving nothing but superb form, keen function, and pure stainless-steel. The Shallot features a Sandvik 13C26 recurve blade. The unique recurve blade design provides for low mass and high performance, while the 13C26 steel offers excellent hardness, corrosion, and wear resistance.

This high-carbon chromium steel provides for a high quality blade ideal for a wide range of both everyday and extraordinary tasks. The new Shallot is available with a smooth blade and a partially serrated blade.

This exceptional blade is partnered with a sleek stainless-steel handle designed for a sure, ergonomic grip. The handle is built of 410 stainless-steel—hardened and tempered to provide maximum strength. For safety, there's a convenient frame lock to secure the blade in position until you choose to release it. Both blade and handle are polished to a steely matte-gray finish. Or, if you prefer the dark, choose the Black Shallot, with a smooth or partially serrated blade featuring a Tungsten DLC (diamond like carbon) coating.

The new Shallot features our SpeedSafe® assisted opening system with ambidextrous index-finger opening. Just pull back on the blade protrusion with the index finger of either the left or right hand. The SpeedSafe® system then moves the blade out of the handle and smoothly and easily into position, ready for use.

New 8



Made in the USA
Designed by Ken Onion

The Shallot is a pocket-perfect 4-3/8 inches closed and weighs just 4.2 ounces. It is made in the USA and built to uphold Kershaw's high standards of quality and performance. Like the tasty shallot it's named for, the new Kershaw Shallot is sure to make your mouth water for more.

SHALLOT Model 1840

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel
Lock.....Frame
Blade.....3-1/2 in. (8.9 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...4.2 oz.

BLACK SHALLOT Model 1840CKT

Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...410 stainless-steel with Tungsten DLC black coating
Lock.....Frame
Blade.....3-1/2 in. (8.9 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...4.2 oz.

BLACK SHALLOT Model 1840CKTST

Steel.....Sandvik 13C26 stainless-steel partially serrated with Tungsten DLC black coating
Handle...410 stainless-steel with Tungsten black DLC coating
Lock.....Frame
Blade.....3-1/2 in. (8.9 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...4.2 oz.

SHALLOT Model 1840ST

Steel.....Sandvik 13C26 stainless-steel partially serrated
Handle...410 stainless-steel
Lock.....Frame
Blade.....3-1/2 in. (8.9 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...4.2 oz.

OCC Onion with a Bite.

New OCC Edition Knives

The new Orange County Chopper Leek and Blur will definitely get your motor running. From freeway to driveway, they're born to be wild—and to quickly become some of your favorite tools.

Both models get going with premium 13C26 stainless-steel blades that not only hone to an incredibly sharp edge, but re-sharpen easily and strongly resist corrosion, too. For additional performance—and sheer good looks—the OCC Leek features matte black Tungsten DLC coating on the blade. Inspired by Orange County Chopper's Web bike, the OCC Leek has the OCC spider-and-web image CNC machined from 410 stainless-steel and attached on top of the Leek's basic black anodized aluminum handle. And yes, the OCC Leek features the SpeedSafe® ambidextrous assisted opening system. SpeedSafe® lets you deploy the blade smoothly and easily with just one hand, either left or right. It comes with a secure locking liner and a removable/reversible pocket clip for tip-up or tip-down carry.

The OCC Blur provides the same multi-tasking ability and super-secure grip as all the Kershaw Blurs—but with a look that will really start your ignition. Its 13C26 stainless-steel blade offers premium performance, strength, and excellent corrosion resistance. And the new OCC Blur's anodized aluminum handle features a raised spider web machined into it,

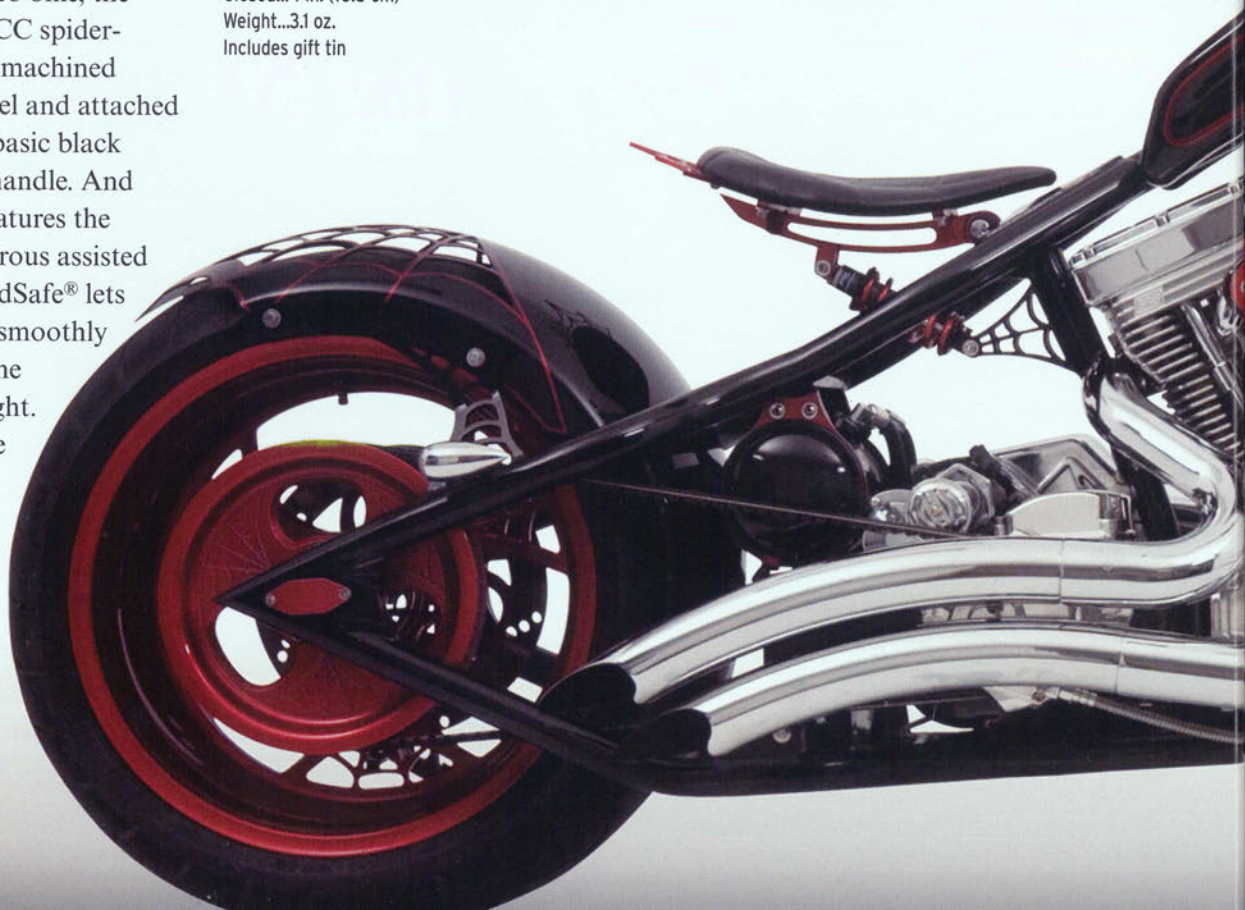


OCC LEEK Model 1660OCC

Steel.....Sandvik 13C26 stainless-steel with Tungsten
DLC black coating and OCC logo
Handle...6061-T6 anodized black aluminum with
laser cut 410 stainless-steel web overlay
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.
Includes gift tin

New

Made in the US
Designed by Ken Onion



Test Ride This!

IT'LL MAKE YOUR EYES WATER.

while a long-legged spider and the OCC chopper logo add to the knife's revved-up looks. Naturally, the OCC Blur also features the SpeedSafe® assisted opening system. SpeedSafe® and a handy thumb-stud make it easy to swivel the blade out of the handle for convenient use on the road or around the house.

Find this Inspirational?

We did. The OCC Web is the inspiration behind our new OCC Leek and OCC Blur. It's a seamless marriage of traditional technique and modern technology—just like Kershaw knives.

The product of sophisticated computer modeling process, the bike's distinctive elements were created using a state-of-the-art, 5-axis flow cut system to ensure the sharp, intricate edges that define this look. A sleek OCC razor front end



OCC BLUR Model 16700CC

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 red anodized aluminum with 3-D machined web and OCC logo
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.2 oz.
Includes gift tin

and fat 300 rear tire make the Web a chopper at heart, with the solid handling and neutral balance of a more traditional model.

© 2000, 2003, 2004, 2005, 2006, 2007, 2008
Orange County Choppers Design Properties
LLC. ORANGE COUNTY CHOPPERS, OCC,
and the OCC LOGO and related indicia are Trademarks
of Orange County Choppers Design Properties, LLC used
under license. Reproduction in whole or in part without the
writer permission of the copyright and trademark owner is
prohibited. All rights reserved.



KERSHAW SPEED-



NEEDS WORK Model 1820

Steel.....Sandvik 13C26 stainless-steel
Handle...Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4-1/8 in. (10.5 cm)
Weight...3.5 oz.

SAFE WORK KNIVES

SPICY AND SWEET

Spice up your knife collection with the Needs Work. This tough, versatile knife demands to be put to work—on any cutting task you may have. Built for precise function and top performance, the Needs Work is a lightweight utility-style knife that's great for everyday carry. The blade is Sandvik 13C26, a stainless-steel that provides high

hardness

as

well

as excellent

corrosion and

wear resistance. The handle is made of contoured Polyimide®, an engineering polymer that exhibits an exceptional combination of thermal stability and mechanical toughness.

Another sweet addition to your collection is the new Oso Sweet. It features a classic Ken Onion design, but with a tasty twist—a handle of injection molded glass-filled nylon with a distinctive 'scales' pattern. The Oso Sweet offers a blade of high-quality AUS6A stainless-steel for toughness and edge retention.

Both the Needs Work and the Oso Sweet feature the patented SpeedSafe® assisted opening system for smooth, easy opening. This one-handed, index-finger opening design makes the knives easy to deploy—for both left and right-handed customers.

A locking liner ensures the blades stay securely in place until the user closes it. Also, the Oso Sweet includes a reversible pocket clip for tip-up or tip-down carry options.

Perhaps best of all, both the Needs Work and the Oso Sweet are value priced, so it's easy to add them to your collection. Knife users who appreciate good looking, hardworking knives, a Ken Onion SpeedSafe® design—and a great price—are sure to want to add both the Needs Work and the Oso Sweet to the menu.



New8



Made in the USA
Designed by **Ken Onion**

OSO SWEET Model 1830

Steel.....AUS6A stainless-steel
Handle...Black injection-molded glass-filled nylon
Lock.....Liner lock
Liner.....410 stainless-steel
Blade.....3-1/2 in. (8.9 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...4.2 oz.



THERE'S A NEW DOG IN...

Composite Blade JYD II

The newest dog in the yard is our Composite Junkyard Dog II, a key addition to our 2008 composite blade lineup. It features the rugged look of our popular Junkyard Dog knives, designed by Tim Galyean, but paired with our robust composite blade.

Watch Out. They Bite.

We don't call them "Junkyard Dogs"

for nothing.

These knives have a big bark and a loud growl. Bold and built for heavy-duty use, they're just exactly what knife enthusiasts have been howling for. They're the made-in-the-USA Junkyard Dog and Junkyard Dog II. They feature a fierce look and sturdy stainless-steel construction for heavy-duty performance each and every time.

The JYDs sport a brash blade of Sandvik 13C26, a stainless chromium steel that provides high hardness and excellent corrosion resistance. The handle of the JYD is 410 stainless-steel for impact strength and corrosion resistance. It also boasts a handsome "riveted-steel" design and Air Force marking that add to this puppy's super-tough appeal. Closed, the JYD is 4 inches long and perfect for pocket carry.

The larger JYD II has lighter weight G-10 scales attached to a sturdy steel frame. The G-10 offers extremely high mechanical strength and top performance in both wet and dry conditions. Its good looks are enhanced by the JYD signature "riveted-steel" pattern, CNC-machined into the gray G-10. Its larger size is sure to appeal to knife users who want even more bite for their buck.

All the JYDs feature Kershaw's Flipper opening system, a system so unique that it's covered by one or



New 8

Made in the USA

more pending or issued US patents. The Flipper is a one-handed, ambidextrous index-finger opening system. The Flipper first builds up pressure, then moves the blade up and out of the handle when the index-finger protrusion is pushed on for easy deployment by either left- and right-handed knife users. A frame lock secures the blade in place, while a removable pocket clip keeps the JYD close at hand.

Even better, all the JYDs are value priced. And that great price is just one more reason they're sure to appeal to a wide range of knife users who want a tough, versatile knife that's built for strength and performance—and offers a doggone great look.

JUNKYARD DOG II Model 1725ST

Steel.....Sandvik 13C26 stainless-steel
Handle...Textured gray G-10 with CNC-machined rivets
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.8 cm) partially serrated
Closed...4-7/8 in. (12.5 cm)
Weight...5.2 oz.

JUNKYARD DOG Model 1720ST

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with CNC-machined rivets
and Air Force markings
Lock.....Frame
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...4.0 oz.

JUNKYARD DOG II Model 1725CB (Composite Blade)

Steel.....Sandvik 13C26/CPM-D2 composite
two-tone stainless-steel with copper accent
Handle...Textured black G-10
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.8 cm)
Closed...4-7/8 in. (12.5 cm)
Weight...5.2 oz.

JUNKYARD DOG II Model 1725

Steel.....Sandvik 13C26 stainless-steel
Handle...Textured gray G-10 with CNC-machined rivets
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.8 cm)
Closed...4-7/8 in. (12.5 cm)
Weight...5.2 oz.

JUNKYARD DOG Model 1720

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with CNC-machined rivets
and Air Force markings
Lock.....Frame
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...4.0 oz.

THE YARD!

Model 1720st
Model 1725st
Model 1725
Model 1720

page map



From top to bottom:

R.A.M. Model 1910

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized black aluminum with
textured black G-10 overlay

Lock.....Hawk-Lock®
Blade.....3-1/8 in. (7.9 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...3.8 oz.

Designed by
Grant & Gavin Hawk
Made in the USA

SKYLINE Model 1760

Steel.....Sandvik 13C26 stainless-steel with
stone-washed finish
Handle...Textured black G-10
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/8 in. (7.9 cm)
Closed...4-1/4 in. (10.8 cm)
Weight...2.3 oz.

Made in the USA

ENER-G Model 1740

Steel.....Sandvik 13C26 stainless-steel
Handle...Textured gray G-10 with black
Trac-Tec inserts

Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-13/16 in. (7.2 cm)
Closed...3-3/4 in. (9.5 cm)
Weight...2.2 oz.

Designed by
Lee Williams
Made in the USA

ENER-G II Model 1745

Steel.....Sandvik 13C26 stainless-steel
Handle...Textured gray G-10 with black
Trac-Tec inserts

Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/2 in. (8.9 cm)
Closed...4-3/4 in. (12.0 cm)
Weight...4.9 oz.

Designed by
Lee Williams
Made in the USA

TANTO GROOVE Model 1730TBLK

Steel.....Sandvik 13C26 stainless-steel with
3-D machined grooves and
Tungsten DLC black coating
Handle...410 stainless-steel with Tungsten DLC
black coating and black G-10 overlays

Lock.....Frame lock
Blade.....3-1/2 in. (8.9 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.2 oz.

Designed by
RJ Martin
Made in the USA

GROOVE Model 1730

Steel.....Sandvik 13C26 stainless-steel with
3-D machined grooves
Handle...410 stainless-steel with Textured
black G-10 overlays

Lock.....Frame lock
Blade.....3-1/2 in. (8.9 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...5.2 oz.

Designed by
RJ Martin
Made in the USA

LAHAR Model 1750

Steel.....VG-10 stainless-steel
Handle...Textured black G-10
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/2 in. (8.9 cm)
Closed...4-7/8 in. (12.3 cm)
Weight...5.5 oz.

*Blade Magazine recognized the
R.A.M. as the 2007 Most Innovative
American Made Knife of the Year.*



Flip Out Over Kershaw's

"Flipper" Knives

One of our newest Flippers is the Skyline, a super slim version of the flipper knife that's ideal for pocket carrying. It features a Sandvik 13C26 blade with an attractive stone-washed finish and textured G-10 handles in basic black.

Blade Magazine honored the R.A.M. as 2007's Most Innovative American Design. The R.A.M.

opens with the ambidextrous Flipper system or the built-in thumb knobs. The knife offers Sandvik 13C26 stainless-steel blades and an anodized aluminum handle with G-10 overlays for

a secure grip. It also features the patent-pending Hawk Lock that is both incredibly secure and easy to operate.

Then there's our Ener-g Flipper—in two sizes. From the efficient design of the blade to its powerful, contoured handle, everything about the Ener-g is meant to conserve your energy by putting the knife's built-in energy to work. 13C26 stainless-steel blades provide hardness and excellent corrosion resistance.

A textured G-10 handle with Trac-Tec inserts offers a grip that's always secure.

The Lahar is one of our hottest flippers. Named for a type of volcanic flow, the Lahar features a dramatically styled blade of VG-10 "super steel" (the same steel that is found in KAI's elite Shun kitchen cutlery) for superior cutting performance.

New 8



The Tanto Groove sports a matte black Tanto-style blade and Tungsten DLC-coated stainless-steel handles with gray G-10 overlays. The original Groove offers a grooved blade with a slight recurve and stainless-steel handles with G-10 overlays in a wild-looking abstract design.

R.A.M. Model 1910ST

Steel.....Sandvik 13C26 stainless-steel

Handle...6061-T6 anodized black aluminum with textured black G-10 overlay

Lock.....Hawk-Lock®

Blade.....3-1/8 in. (7.9 cm)

Closed...4-3/8 in. (11.1 cm)

Weight...3.8 oz.

Designed by
Grant & Gavin Hawk
Made in the USA

SKYLINE
Model 1760

TANTO GROOVE
Model 1730TBLK

Textured G-10 handle scales and a curved handle design provide a superior grip even in wet or other adverse conditions.

And we also think you'll get into the Groove—including the new Tanto Groove. Designed by custom knife maker RJ Martin, the Grooves are characterized by a unique 3-D machined blade with a 'groovy' striated pattern, as well as the Flipper opening system.

All Flipper knives come with a removable pocket clip that can be reversed for tip-up or tip-down carry—so they'll be ready for your next adventure.

A BUMP UP IN STYLE AND PERFORMANCE



BOTH THE SPEED BUMP AND THE SPEC BUMP

feature an innovative recurve blade with a unique look and high-performance function. Custom knife maker Ken Onion designed the recurve to provide minimal mass, maximum performance, and extreme multi-tasking efficiency. The recurve provides ideal leverage in tough cutting situations, while the precisely centered point handles piercing tasks with style and ease. Both Speed Bump and Spec Bump feature Kershaw's famous SpeedSafe® assisted opening system for easy opening and smooth operation. Both also have the patented Stud-Lock®, which keeps the blade safe and secure in the open position with a three-point-lockup.

For a lighter weight knife, choose the Speed Bump.

It offers a Sandvik 13C26 stainless-steel blade for toughness, durability, and excellent edge retention. Its lighter weight is, in part, due to a tough, but lightweight Akulon® handle. Akulon® is an engineering plastic that retains its outstanding mechanical properties over a wide temperature range and in diverse operating environments.

For an extra secure-grip, Kershaw enhances the Speed Bump with a Santoprene® overlay. Santoprene® has the flexibility and durability of natural rubber, but with a much longer life.

When Ken Onion set out to design the next generation of Bump knives, he called for some very demanding "specs." The result is Kershaw's Spec Bump. He started with a premium-quality S30V steel blade. This high-end stainless-steel holds an edge extremely well and manages to remain tough even at its high hardness—around 60 on the Rockwell scale. For extra durability and performance, the blade is coated with Tungsten DLC coating.

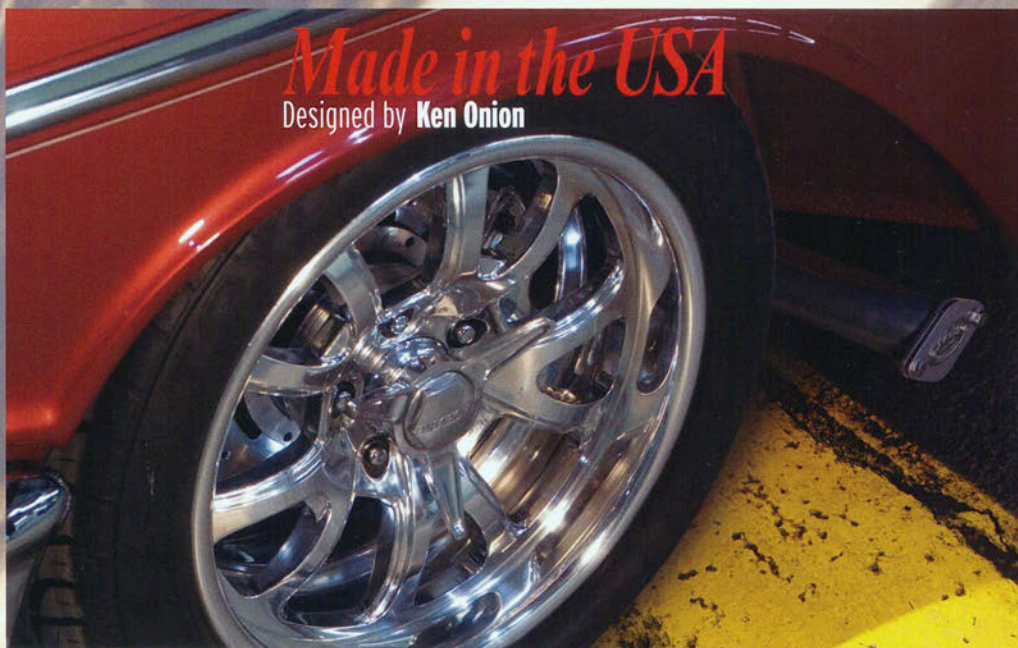
page map

Model 1596

Model 1595

SPEC BUMP Model 1596

Steel.....S30V stainless-steel with Tungsten
DLC black coating
Handle...Black G-10 with 3-D machined spider web
Lock.....Stud-lock®
Liner.....410 stainless-steel
Blade.....3-5/8 in. (9.2 cm)
Closed...4-15/16 in. (12.5 cm)
Weight...5.2 oz.



The Spec Bump's handles are built of durable G-10 machined in a radiating, three-dimensional texture for a secure grip in any environment.

With their amazing looks, premium quality materials, and incredible function, both Speed Bump and Spec Bump are a significant bump up from ordinary knives.

SPEED BUMP Model 1595

Steel.....Sandvik 13C26 stainless-steel
Handle...Double-injection-molded gray Akulon® with
black Santoprene® over-mold
Lock.....Stud-lock®
Liner.....410 stainless-steel
Blade.....3-5/8 in. (9.2 cm)
Closed...4-15/16 in. (12.5 cm)
Weight...5.0 oz.

FOR EXTREME FUNCTION

There are some very good reasons Blade Magazine recognized the Offset as the 2005 Knife of the Year.

First and foremost is the Offset's rugged and uniquely complex blade geometry. Manufactured through state-of-the-art Metal Injection Molding (MIM) and hot isostatic pressing, the Offset's blade offers two bevel geometries, hollow and flat. This provides incredibly versatile cutting power for a wide variety of situations. The net-shape MIM process produces solid metal parts that combine the design freedom of plastic injection molding with material properties similar to wrought metals. With its inherent design flexibility, MIM is capable of producing an almost limitless array of highly complex geometries—a fact the Offset takes advantage of in order to create a quality 440C stainless-steel blade with complex, true 3-D geometry.

Here's how the process works: A blade mold is created and filled with a combination of powdered metal and binder. When it comes out of the mold, the blade is 20% larger than its finished size. The next stage of the process, sintering, removes the binder.

ADVANCED

Once it is sintered, the blade has reached its finished size and is at a density of 94%. Finally, the blade is HIPed under extreme pressure, approximately 32,000 psi, to increase the metal density to 99.7%. For extra durability and good looks, Kershaw adds a grey Chromium Nitride blade coating. The second reason the Offset wins acclaim is its special "Double Pumper" SpeedSafe® configuration. This is the SpeedSafe® assisted opening system—plus. The Double Pumper features two

torsion bars in order to ensure easy assisted opening for folding knives with larger blades—such as the Offset.

The Offset is also recognized for its dramatically textured, lightweight G-10 handles. With their deeply 3-D machined "spider web" pattern, the Offset's G-10 handles are as uniquely styled as its award-winning blade. On the practical side, the G-10—which is an electrical and mechanical grade of glass cloth laminate impregnated and cured with epoxy resin—offers high strength, excellent electrical properties, and chemical resistance even in humid or moist conditions.

To keep the blade safely locked in the open position, the made-in-the-USA Offset also has Kershaw's convenient and secure Stud-Lock®. It all combines to create an advanced, award-winning knife you'll be proud to own.

Made in the USA
Designed by **Ken Onion**

G-10 OFFSET Model 1597G10

Steel.....Metal injection-molded (MIM) 440C stainless-steel with Chromium Nitride gray coating
Handle...Black G-10 with 3-D machined spider web
Lock.....Stud-lock®
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.5 cm)
Closed...5-1/4 in. (13.3 cm)
Weight...8.5 oz.

TECHNOLOGY



THINK
YOU
CAN'T
CONTROL
A
CYCLONE

page map

Model 1630blkst

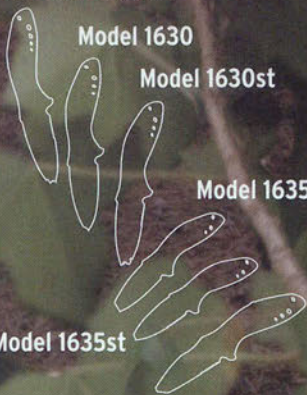
Model 1630

Model 1630st

Model 1635

Model 1635st

Model 1630tblkst



SURE, YOU CAN.

Kershaw's Cyclone series features an innovative "On/Off" option that lets you control when to use the SpeedSafe assisted opening system and when to use fully manual operation. Simply flip the roll-switch on the knife's spine to choose manual opening or to engage the Cyclone's SpeedSafe system. In the "on" position, the knife functions like all our Speed-Safe knives. In the "off" position, the torsion bar is disengaged and the knife will only open manually.

The aluminum handles provide lightweight strength and make the Cyclone ideal for pocket carrying. For safety, a 410 stainless-steel locking liner secures the blade until the user releases it.

Kershaw Cyclones come in a variety of sizes and configurations. For a smaller Cyclone (just 4-1/4 inches, closed) choose the Model 1635 or 1635st with partially serrated blade. The full-sized Cyclone has a 3-3/4 inch blade and closes to 5 inches. For a non-reflective knife, choose the Black Cyclone (Model 1630blkst) with Tungsten DLC coating and a partially serrated blade.

Made in the USA
Designed by **Ken Onion**

With SpeedSafe "on," the Cyclones offer another choice—whether to use the ambidextrous index-finger opening system or the built-in thumb-stud. To use the index-finger system, just pull on the blade protrusion to engage SpeedSafe®. To use your thumb, just push on the handy thumb-stud. And, of course, with our great new On/Off option, you can turn SpeedSafe® off altogether and use the thumb-stud alone for manual one-handed opening.

The Cyclone also offers a high performance blade shape designed for precision and maximum performance and manufactured of Sandvik 13C26 blade steel. 13C26 is the ideal steel for durability and excellent corrosion resistance and edge retention. This versatile blade is set off by handsome, anodized-aluminum handles in basic black.

The Tungsten DLC increases the surface hardness of the stainless steel to 90 on the Rockwell C scale. In addition, it offers a tough corrosion-resistant covering that is virtually scratch proof. For a knife with a serious Tanto blade for cutting power, try the Tanto Cyclone. It also features the Tungsten DLC coating for enhanced durability.

All Cyclones features Ken Onion styling and the new SpeedSafe On/Off® option. All are made in the USA, perfectly suited for a variety of tasks, and designed with a look that will blow you away.

CYCLONE Model 1630BLKST

Steel.....Sandvik 13C26 stainless-steel with
Tungsten DLC black coating
Handle.....6061-T6 anodized black aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.5 cm)
partially serrated
Closed...5 in. (12.7 cm)
Weight...6.3 oz.

CYCLONE Model 1630

Steel.....Sandvik 13C26 stainless-steel
Handle.....6061-T6 anodized black aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.5 cm)
Closed...5 in. (12.7 cm)
Weight...6.3 oz.

CYCLONE Model 1630ST

Steel.....Sandvik 13C26 stainless-steel
Handle.....6061-T6 anodized black aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.5 cm)
partially serrated
Closed...5 in. (12.7 cm)
Weight...6.3 oz.

CYCLONE Model 1635

Steel.....Sandvik 13C26 stainless-steel
Handle.....6061-T6 anodized black aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/16 in. (8.1 cm)
Closed...4-1/4 in. (10.8 cm)
Weight...5.3 oz.

CYCLONE Model 1635ST

Steel.....Sandvik 13C26 stainless-steel
Handle.....6061-T6 anodized black aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/16 in. (8.1 cm)
partially serrated
Closed...4-1/4 in. (10.8 cm)
Weight...5.3 oz.

TANTO CYCLONE Model 1630TBLKST

Steel.....Sandvik 13C26 stainless-steel with
Tungsten DLC black coating
Handle.....6061-T6 anodized black aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/4 in. (9.5 cm)
partially serrated
Closed...5 in. (12.7 cm)
Weight...6.3 oz.

THE FIRST

*Blade Magazine recognized the
Blackout as the 1999 Best Buy
Knife of the Year.*



page map

Model 1570

Model 1570st

Model 1550

Model 1550st



Model 1560st

Model 1560



AND STILL...

AVALANCHE Model 1570

Steel.....S30V stainless-steel with Tungsten DLC
black coating
Handle...Textured black G-10
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/4 in. (8.4 cm)
Closed...4-1/2 in. (11.3 cm)
Weight...3.5 oz.

AVALANCHE Model 1570ST

Steel.....S30V stainless-steel with Tungsten DLC
black coating
Handle...Textured black G-10
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/4 in. (8.4 cm)
Closed...4-1/2 in. (11.3 cm)
partially serrated
Weight...3.5 oz.

BLACKOUT Model 1550

Steel.....Sandvik 13C26 stainless-steel with
Tungsten DLC black coating
Handle..Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/4 in. (8.4 cm)
Closed...4-1/2 in. (11.3 cm)
Weight...3.5 oz.

BLACKOUT Model 1550ST

Steel.....Sandvik 13C26 stainless-steel with
Tungsten DLC black coating
Handle..Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/4 in. (8.4 cm)
Closed...4-1/2 in. (11.3 cm)
partially serrated
Weight...3.5 oz.

WHIRLWIND Model 1560ST

Steel.....Sandvik 13C26 stainless-steel
Handle..Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/4 in. (8.4 cm)
partially serrated
Closed...4-1/2 in. (11.3 cm)
Weight...3.5 oz.

WHIRLWIND Model 1560

Steel.....Sandvik 13C26 stainless-steel
Handle..Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-1/4 in. (8.4 cm)
Closed...4-1/2 in. (11.3 cm)
Weight...3.5 oz.

AMONG THE BEST

For classic Ken Onion styling—ergonomic handle shape, multi-functional blade, and of course, the patented SpeedSafe® assisted opening system—don't miss this series of popular knives. These are some of the first of Kershaw's SpeedSafe® knives and still among the best. In fact, when it first came out, the classic Blackout was recognized as a Blade Magazine Best Buy. And it's still priced the same as it was in 1999—along with its siblings, the Whirlwind and the Avalanche.

Made in the USA
Designed by **Ken Onion**

Both Blackout and Whirlwind feature 13C26 stainless-steel blades for strength and excellent corrosion resistance. The Blackout's blade is also coated with scratch-resistant Tungsten DLC for a handsome, non-reflective surface. Choose the standard, smooth blade edge or a partially serrated blade for even more cutting versatility. For a comfortable and stable grip, both Blackout and Whirlwind models have an extremely durable, contoured handle of Polyimide®. Stainless-steel locking liners maintain the blade in a safe and secure position and enhance the overall handle strength.

The Avalanche features cool function and tactical styling. Naturally, it also includes the patented SpeedSafe® assisted opening system for easy, one-handed deployment. The Avalanche boasts a premium-quality S30V drop-point blade that provides cutting power and control. In addition, the blades are Tungsten DLC coated for increased blade durability and performance. The handsome coating also gives the blades an attractive matte black, scratch-resistant finish.

For a super-secure grip, Kershaw's Avalanche features an aggressively textured G-10 handle. The G-10's high tensile strength makes it virtually unbreakable. G-10 also offers excellent thermal insulating qualities and performs well even in high humidity. A secure liner lock keeps the blade safely in place. For easy carrying, both Avalanche models include a stainless-steel pocket clip that can be adjusted for tip up or tip down carry.

Whether you choose the original Whirlwind, the handsome Blackout, or the G-10 Avalanche, with one of these classic SpeedSafe® knives in your collection, you've always got a tool that works like a champ.

The First Index-Finger

SpeedSafe® Knife still Has Fangs

The big, beefy Boa was the first knife to offer knife users Kershaw's innovative, even easier, way to deploy the SpeedSafe® assisted opening system. The Boa lets the user pull back on a protrusion on the back of the blade with his or her index finger—using either the left or right hand. This short pull deploys the SpeedSafe® system so that the blade moves into position smoothly and locks into place. In addition, with the blade in the open position, the protrusion becomes an extended finger guard for additional safety and a secure grip. The Boa also features a thumb-stud that can be installed on either the right or the left side—making it even easier for left and right-handers to use the knife.

the cutting surface and enabling knife users to slice through rope, cardboard, and other materials with ease. The heavy-duty handles are made of 6061-T6, anodized and textured aluminum for lighter weight and strength. The liners are heat-treated, 410 stainless-steel and the knife is equipped with a liner lock for safety.

Want a smaller Boa? Choose the Baby Boa with its high-polish,



high-carbon Sandvik 13C26 stainless-steel blade. In addition to mirroring the lines of the larger Boa, the Baby Boa has a unique cutaway in the handle that exposes the SpeedSafe® torsion bar in order to provide a glimpse at the inner workings of

the SpeedSafe® system. The aluminum handle features Kershaw's doubled-anodized "smoked" process. The handle is actually anodized twice—

once to lay down the base color; in this case, a rich red—and a second time to "smoke" the handle with black. This produces a finish that looks as if smoke had been captured and imprinted on the handle. Each handle is absolutely unique—no two are exactly alike.

The Mini Mojito is another smaller knife with the versatile recurve blade. The knife's "mojo" comes from its Ken Onion styling, its SpeedSafe® assisted opening system, and Kershaw's patented Stud-Lock®. The Stud-Lock® offers an extremely secure locking mechanism that is easy to release when the user is ready to secure the blade in the handle for storage. The blade is quality Sandvik 13C26 and the handle is 410 stainless-steel with a

G-10 insert. The insert not only accents the look of the knife, but provides for a more secure grip in a variety of conditions.

BABY BOA Model 1585BR

Steel.....Sandvik 13C26 stainless-steel with high polish finish
Handle...6061-T6 anodized black/red smoked aluminum with CNC-machined torsion-bar reveal
Lock.....Locking liner
Liner.....410 stainless-steel with high polish finish
Blade.....2 in. (5.1 cm)
Closed....2-3/4 in. (7.0 cm)
Weight...1.7 oz.

MINI MOJITO Model 1800

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with black G-10 inserts
Lock.....Stud-lock®
Liner.....410 stainless-steel
Blade.....2-3/8 in. (6.1 cm)
Closed....3-1/2 in. (8.9 cm)
Weight...3.1 oz.

This rugged knife features a durable S30V stainless-steel blade with scratch-resistant Tungsten DLC coating. A slight recurve at the base of the blade provides enhanced cutting ability by extending

BOA Model 1580

Steel.....S30V stainless-steel with Tungsten
DLC black coating
Handle...6061-T6 anodized black aluminum with
3-D machined dimples
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm)
Closed...4-3/4 in. (12.0 cm)
Weight...4.9 oz.

BOA Model 1580ST

Steel.....S30V stainless-steel with Tungsten
DLC black coating
Handle...6061-T6 anodized black aluminum with
3-D machined dimples
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm)
partially serrated
Closed...4-3/4 in. (12.0 cm)
Weight...4.9 oz.



Made in the USA
Designed by **Ken Onion**

*Boa wins 2000 IWA International
Knife Award.*

KERSHAW BLURS



Made in the USA
Designed by Ken Onion

ARE READY

TO TAKE ON YOUR CHALLENGE

It's a fact that most knife injuries occur because of a poor grip on the knife. Kershaw's Ken Onion Blur solves the problem with a unique handle that features advanced materials to ensure a safe, secure grip every time—even under extreme conditions. The Blur also features incredible, multi-tasking performance, the highest quality materials, and the kind of good looks knife users will be proud to own.

Blurs (except the 1670s30v Blur) feature premium 13C26 stainless-steel blades for strength and corrosion resistance. Choose standard or partially serrated blades. For smooth, one-handed opening, all Blurs are SpeedSafe® equipped. The anodized aluminum handles are durable and lightweight. But the key to the Blurs' great grip is the combination of the unique handle ergonomics and the Trac-Tec inserts on both sides of the handle.

The Blur's 6061-T6 aluminum handle not only precisely fits the user's hand for a comfortable, secure fit, but Kershaw also CNC-machines each handle to accept textured Trac-Tec inserts—inserts made of the same material skateboarders use to stay securely on their boards even when executing aerial turns and flips. In the Blur's case, the Trac-Tec inserts offer a rough, dry feeling that ensures a solid grip even in the most damp or slippery conditions.

Blurs are available in a variety of striking styles. The Black Blurs offer a black anodized aluminum handle with black Trac-Tec inserts, black Tungsten DLC-coated blade, and two blade styles, standard and partially serrated. For a Tanto-style blade, choose the Tanto Blur in basic black, both handle and Tungsten DLC-coated blade. And finally, the S30V Blur features a S30V stainless-steel blade with a unique stone-washed finish. The design is set off by a black handle and black Trac-Tec inserts. All Blurs come with a removable or reversible pocket clip so it's easy to keep close at hand. When you want a knife that offers both power and performance, you just can't beat Kershaw's versatile Blurs.

S30V BLUR Model 1670S30V

Steel.....S30V stainless-steel with stone washed finish
Handle...6061-T6 anodized black aluminum with black Trac-Tec inserts
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.

Model 1670s30v



Model 1670tblkst



Model 1670blk



Model 1670blkst



Model 1670rd



page map

TANTO BLUR Model 1670TBLKST

Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...6061-T6 anodized black aluminum with black Trac-Tec inserts
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm) partially serrated Tanto
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.

BLACK BLUR Model 1670BLK

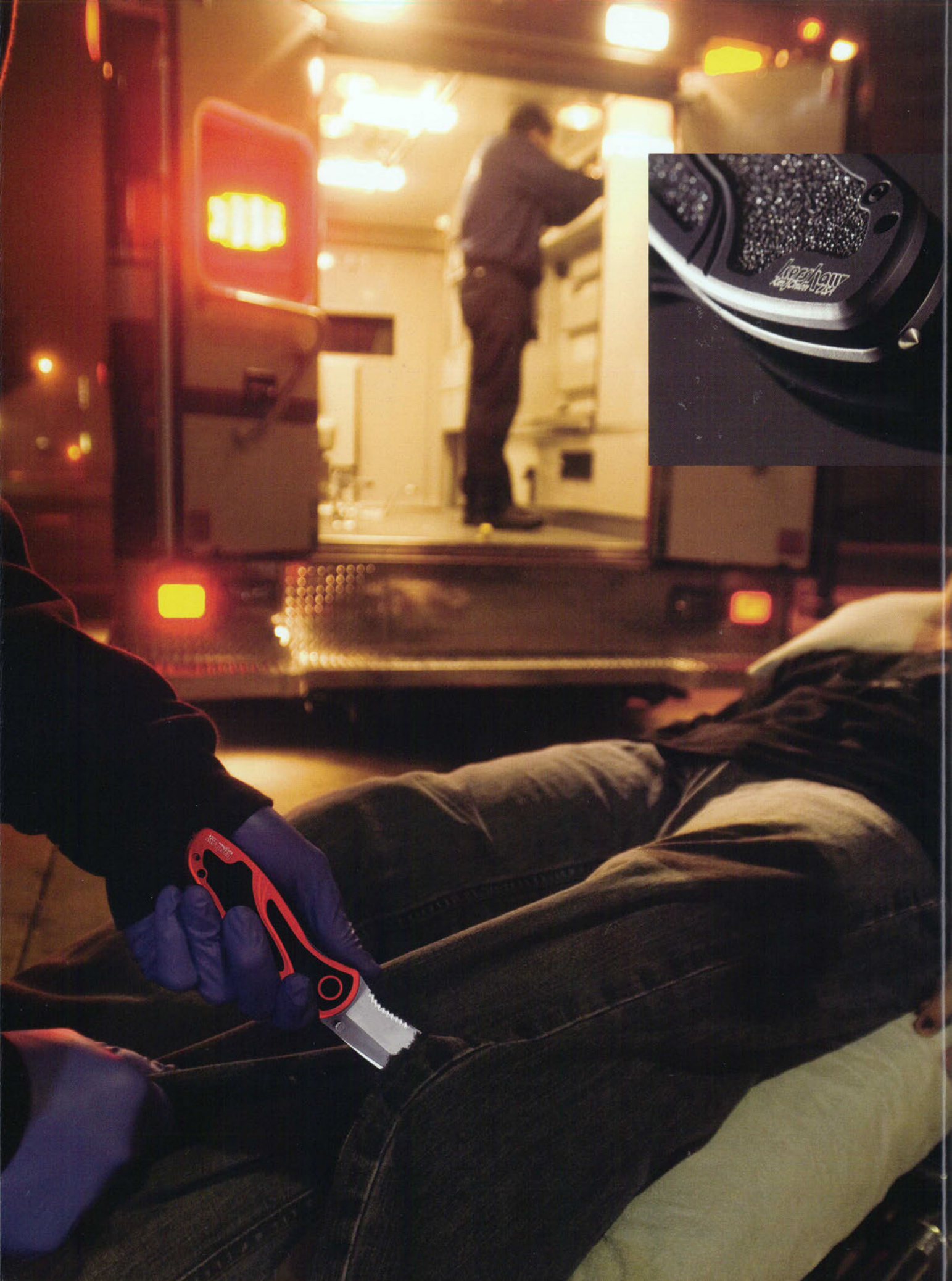
Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...6061-T6 anodized black aluminum with black Trac-Tec inserts
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.

BLACK BLUR Model 1670BLKST

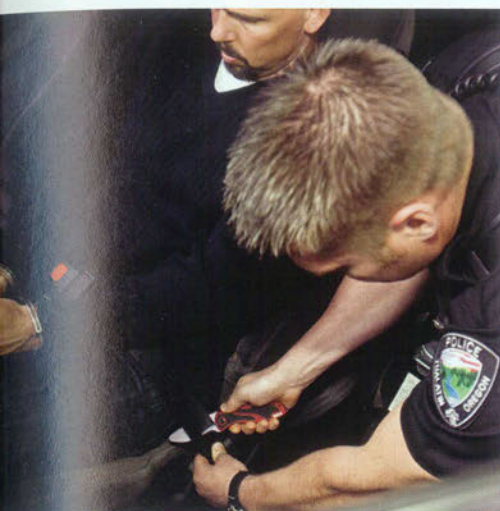
Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...6061-T6 anodized black aluminum with black Trac-Tec inserts
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm) partially serrated
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.

BLUR Model 1670RD

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized red aluminum with black Trac-Tec inserts
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.



TOOLS FOR RESCUE...



It solves the 'operating in close quarters' problem with a round-tip blade for safe cutting in close or dangerous situations.

Rescue Blurs are equipped with the SpeedSafe® assisted opening so they're easy to open—even when you have only one hand free. The blades are built of premium 13C26 stainless-steel blades for strength and high corrosion resistance.

Partial serration ensures that the Rescue Blur can cut through cord, seat-belt webbing, and more. The anodized aluminum handles are durable and lightweight. For extra traction and a secure grip, the handles are outfitted with Trac-Tec inserts. The Trac-Tec material provides a non-slip grip even in wet and slippery conditions. Rescue Blurs also feature a carbide glass-breaker tip for emergency use.



In tough situations, it's vital to have the right tools. And on the next pages, you'll discover two of the best:

RESCUE BLURS & RESPONDERS.

Rescue Blurs solve two of the key problems encountered in a difficult rescue situation: a poor grip in possibly slippery conditions and operating in close quarters. The Rescue Blur solves the grip problem with a unique handle that features advanced materials to ensure a safe, secure grip every time—even under the extreme conditions of a rescue situation.

Made in the USA

Designed by Ken Onion

RESCUE BLUR Model 1675BLKST

Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...6061-T6 anodized black aluminum with black Trac-Tec inserts and carbide glass-breaker tip
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm) partially serrated with dull tip
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.

RESCUE BLUR Model 1675RDST

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized red aluminum with black Trac-Tec inserts and carbide glass-breaker tip
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3-3/8 in. (8.6 cm) partially serrated with dull tip
Closed...4-1/2 in. (11.5 cm)
Weight...4.0 oz.

A sharp blow with the carbide tip can crack windshield glass, enabling trapped accident victims to escape. In an emergency, the glass-breaker can mean the difference between life and death for trapped victims.

Whether you choose basic black or easy-to-see red, you're sure to want one or more Rescue Blurs in your emergency kit.

& RESPONSE



THE KERSHAW RESPONDER

is another key tool to include in your ready-for-anything arsenal. It's designed to handle everything from extreme sports to rescue situations.

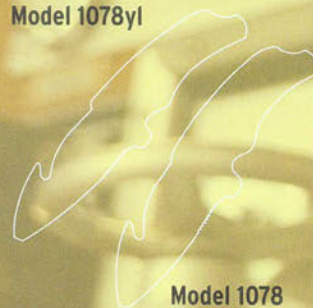
The Responder features a fixed blade with full-tang construction

for strength. It also has a non-slip, double injection-molded Santoprene® handle for a secure grip in any situation—from wet and muddy to cold and icy. The highly visible neon handled Responder also features a life-saving glass-breaker tip.

The blade design compliments the multi-function handle. Built of AUS8A stainless-steel with Black Teflon® coating, this tough blade rates 57-58 on the Rockwell scale. It is corrosion resistant, easy to

page map

Model 1078yl



Model 1078

re-sharpen, and takes a razor edge. The blade's cutting hook will zip through most material with ease—including line, webbing, and seat belts—but the tip is rounded for safety. The multi-function Kydex® sheath offers multiple carry options with both cord eyelets and strap slots and keeps the Responder close at hand.

With Kershaw's Responders, you'll be ready for just about anything life throws at you.

RESPONDER Model 1078YL

Steel.....AUS8A stainless-steel with black Teflon® coating
Handle...Neon yellow double-injection-molded Santoprene®
Blade.....3-3/4 in. (9.8 cm) partially serrated full-tang with carbide glass-breaker tip, cord cutter and blunt tip
Overall...8-3/4 in. (22.3 cm)
Weight...4.8 oz.
Includes Kydex® sheath

RESPONDER Model 1078

Steel.....AUS8A stainless-steel with black Teflon® coating
Handle...Black double-injection-molded Santoprene®
Blade.....3-3/4 in. (9.8 cm) partially serrated full-tang with cord cutter and blunt tip
Overall...8-3/4 in. (22.3 cm)
Weight...4.8 oz.
Includes Kydex® sheath

TACTICAL STYLING

PRACTICAL FUNCTION

Kershaw offers a selection of tactically inspired blades designed to handle a wide variety of jobs. From our classic, fixed-blade military styles to our Ripcord, you're sure to find the right Kershaw to take on your task.

If you've got a challenge to face, pull the Ripcord. The Ripcord offers a unique, patented design that provides the strength and stability of a fixed-blade knife, yet stores as compactly as a folding knife. The key is Kershaw's "Out the Front" (OTF) design.

With OTF, the blade slides out the front of the handle into a secure, fixed-blade position. A convenient belt sheath doubles as the OTF deployment system. The knob in the sheath engages or disengages the locking function. Simply grasp the handle and pull straight out of the sheath and the blade will deploy in a locked fixed-blade position. To retract the blade, place the tip into the sheath, set the handle onto the knob and slide back into the sheath. The blade is Sandvik 13C26 stainless-steel for strength and superior corrosion resistance and edge retention, while the Tungsten DLC coating enhances performance and looks good doing it. The Ripcord's handle is lightweight anodized aluminum with Trac-Tec inserts for an incredibly secure grip even in extreme conditions.

For simplicity and ultimate utility, the Military Knife is a year-in, year-out favorite.

In fact, it's still on many collectors' hot lists. Key reasons are the knife's timeless simplicity and elegance. The one-piece knife is drop forged from 1.4116 German stainless-steel. The flat-ground blade has a distal taper and a partial false edge on top—in addition to its "shaving sharp" business edge. The knife's simple shape enables it to handle well and move quickly, making it ideal for personal carrying and utility. The finish is bead-blasted, matte gray, and non-reflective. Steel riveted POM scales provide an excellent grip, while the handle design and net-finish lends itself

well to a variety of grip styles. It comes complete with a multi-carry sheath that expands the knife's utility. The quick-release sheath features a slim design for multiple carrying options, including under the coat. It also carries well on the belt or strapped to a leg or arm.

Kershaw's classic Trooper has proven itself for durability, functionality, and handsome looks. Made of AUS8A stainless-steel with a 56-59 Rockwell hardness rating, the Trooper's blade, pommel, and guard are polished to a mirror finish. A durable Phenolic® handle adds to the knife's strength and its rich ebony color enhances the Trooper's good looks. The Trooper comes complete with a presentation case, engraving plate, and genuine leather boot clip sheath. In addition, each Trooper is serial numbered for authenticity.

TROOPER Model 1007

Steel.....AUS8A stainless-steel highly polished
Handle...AUS8A stainless-steel bolsters with Phenolic, and drilled for lanyard
Blade.....5-1/4 in. (13.4 cm) full-tang double-edged
Overall...9-1/2 in. (24.5 cm)
Weight...7.8 oz.
Includes leather boot sheath
Individually serial numbered

RIPCORD Model 3200

Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...6061-T6 anodized black aluminum with black Trac-Tec inserts
Blade.....3-7/16 in. (8.6 cm)
Closed...4-3/8 in. (11.1 cm)
Weight...4.2 oz.
Includes multi-function belt sheath with deployment knob



**MILITARY KNIFE
Model 4351**

MILITARY KNIFE Model 4351

Steel.....One-piece, drop-forged 1.4116 German stainless-steel
Handle...POM scales
Blade.....4-1/2 in. (11.5 cm) full-tang construction
Overall...9 in. (22.9 cm)
Weight...4.4 oz.
Includes multi-use sheath and strap system

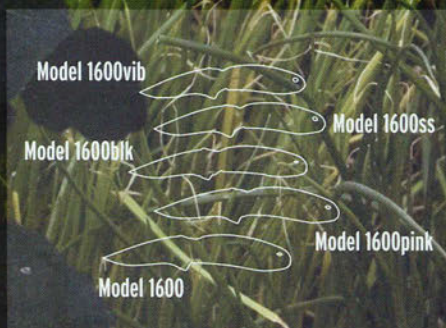
Model 1007



Model 3200

page map

Made in the USA



page map

*Blade Magazine recognized the
Black Chive as the 2001 American
Made Knife of the Year.*



Everyone's Favorite

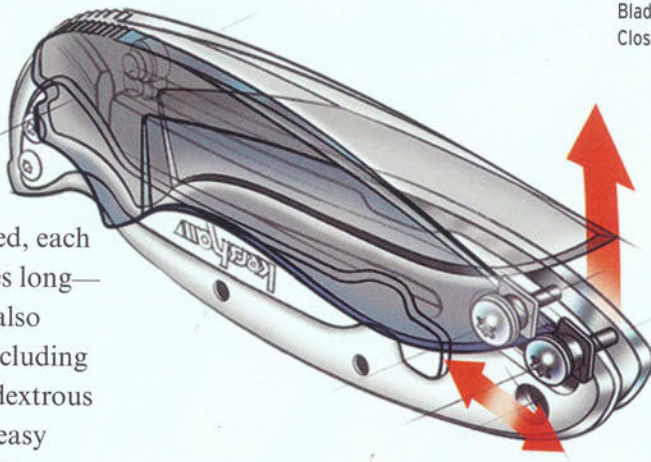
Award-Winning Pocket Knife

The chive onion adds zest to a wide variety of dishes. And the Chive series of "Onion" knives is sure to add zest to your knife collection, too. In fact, since their introduction, members of Kershaw's Chive family of knives have received awards for innovation, value, and quality. And no wonder. Chives are the perfect pocket or purse knives. Closed, each Chive is less than three inches long—ideal for pocket carry. They also offer top quality function, including Kershaw's SpeedSafe® ambidextrous opening system for smooth, easy opening by both right and left-handed users. And, of course, they're made of top quality materials. Each blade is manufactured of high-carbon 420HC stainless-steel for good edge retention, easy re-sharpening, and excellent toughness.

Even better, you can take your choice of many different styles of Chives. There's bound to be one for just about every taste. Some also feature high-tech coatings for enhanced performance and aesthetic appeal. On one end of the spectrum is the original Chive and the Black Chive.

Both blade and handle are pure stainless-steel. The Black Chive is coated with black Tungsten DLC coating for additional surface hardness, performance, and just plain good looks. For those who prefer a silvered look, the Polished Chive is buffed to a high-shine finish that offers a simple, but rich look.

At the other end of the scale is the Rainbow Chive, which features a durable Titanium-oxide finish in all the colors of the rainbow.



Made in the USA
Designed by Ken Onion

Our newest handle is anodized aluminum in fashionable pink. All Chives also feature the Safety Tip Lock to ensure the blade stays securely inside the handle until the user releases it, and a reversible or removable pocket clip for easy carrying. The Chive may be the smallest member of the "Onion" family, but it's got all the advanced features knife users demand.



RAINBOW CHIVE Model 1600VIB

Steel.....420HC stainless-steel with Titanium-Oxide multi-colored coating
Handle...410 stainless-steel with Titanium-Oxide multi-colored coating
Lock.....Frame lock
Blade.....1-15/16 in. (4.9 cm)
Closed...2-7/8 in. (7.3 cm)
Weight...1.9 oz.
Includes gift tin

POLISHED CHIVE Model 1600SS

Steel.....420HC stainless-steel with highly polished finish
Handle...410 stainless-steel with highly polished finish
Lock.....Frame lock
Blade.....1-15/16 in. (4.9 cm)
Closed...2-7/8 in. (7.3 cm)
Weight...1.9 oz.
Includes gift tin

BLACK CHIVE Model 1600BLK

Steel.....420HC stainless-steel with Tungsten DLC polished black coating
Handle...410 stainless-steel with Tungsten DLC polished black coating
Lock.....Frame lock
Blade.....1-15/16 in. (4.9 cm)
Closed...2-7/8 in. (7.3 cm)
Weight...1.9 oz.
Includes gift tin

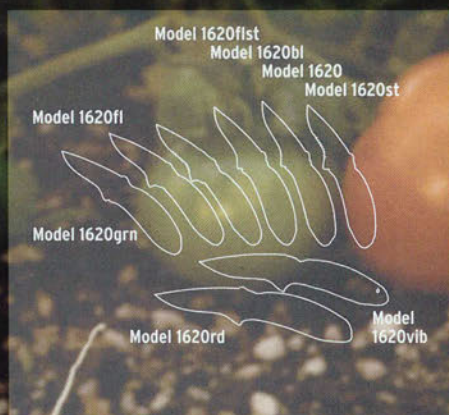
PINK CHIVE Model 1600PINK

Steel.....420HC stainless-steel
Handle...6061-T6 anodized pink aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....1-15/16 in. (4.9 cm)
Closed...2-7/8 in. (7.3 cm)
Weight...1.9 oz.

CHIVE Model 1600

Steel.....420HC stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....1-15/16 in. (4.9 cm)
Closed...2-7/8 in. (7.3 cm)
Weight...1.9 oz.

Scallions



page map



Tasty in Any Color

The Scallion is ideal for knife users who prefer a slightly larger knife than the Chive—but one that's still compact, features great “Onion” styling, and performs like a champ. Its 3-1/2 inch folded size makes it perfect for everyday pocket carry. What's more, it offers high-performance styling, plus the convenience of the SpeedSafe® ambidextrous assisted opening system. Just pull back on the blade protrusion or use the thumb-stud for easy SpeedSafe® opening. As with all Kershaw SpeedSafe® knives, the torsion bar holds the blade safely in the handle until the user releases it. And it won't allow the blade to fall back into the handle until the user pushes it into place. For additional safety, the Safety Tip Lock keeps the blade secure even when carried in a pocket.

For good edge retention and excellent corrosion resistance, the blade is manufactured of high-carbon 420HC stainless-steel. For lighter weight, the Scallion series features colorful anodized aluminum or polyimide handles. All Scallions include a secure liner lock to keep the blade securely in place until the user closes it and a Safety Tip Lock to keep the blade stored in the handle. For added convenience, all Scallions come with a removable, reversible pocket clip for tip-up or tip-down carry.

The original Scallion comes with heavily textured Polyimide® handles in basic black. The textured handles

not only provide an excellent grip, but also offer classic good looks. For a more colorful Scallion, choose the eye-catching anodized aluminum handled Scallions in red, green, or blue. These 6061-T6 aluminum handles are extremely durable. The process of anodizing hardens aluminum and produces a porous, oxide coating that can absorb dyes. This makes it possible to produce colored surfaces that cannot be rubbed off and are extremely scratch-resistant.



Made in the USA
Designed by Ken Onion

Our newest Scallions, feature all stainless-steel frame lock handles in traditional natural gray or our ever popular rainbow finish.

SCALLION Model 1620VIB

Steel.....420HC stainless-steel with Titanium-Oxide multi-colored coating
Handle...410 stainless-steel with Titanium-Oxide multi-colored coating
Lock.....Frame lock
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION Model 1620FL

Steel.....420HC stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION Model 1620

Steel.....420HC stainless-steel
Handle...Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION Model 1620ST

Steel.....420HC stainless-steel
Handle...Black injection-molded Polyimide®
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.8 cm) partially serrated
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION Model 1620BL

Steel.....420HC stainless-steel
Handle...6061-T6 anodized blue aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

New 8

SCALLION Model 1620FLST

Steel.....420HC stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....2-1/4 in. (5.8 cm) partially serrated
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION Model 1620GRN

Steel.....420HC stainless-steel
Handle...6061-T6 anodized green aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION Model 1620RD

Steel.....420HC stainless-steel
Handle...6061-T6 anodized red aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

The New
Composite
Blade Leek

Something New for the Garden

Kershaw is proud to offer an exhilarating collection of some of our most popular knives. The Leek series offers you eleven different style choices—from the original Leek in pure, unadorned stainless-steel to our award-winning and vibrantly colored Rainbow Leek.

Kershaw's Leeks offer Ken Onion's distinctive design as well as the SpeedSafe® ambidextrous assisted opening system. With SpeedSafe®, the user can smoothly and easily deploy the blade with just one hand, either left or right.

All Leeks come with a secure locking liner and a removable/reversible pocket clip for tip-up or tip-down carry. Most Leeks feature high-quality 13C26 stainless-steel that hones to an incredibly sharp edge, re-sharpens easily, and resists corrosion. The Random Leek and G-10 Leek have S30V premium stainless-steel for additional wear resistance. The G-10 Leek's blade has a unique "stone-washed" finish that gives it an exceptionally rugged look. Some Leeks are available with a partially serrated blade.

Leeks come in a variety of handle styles, too—some with technologically advanced coatings for enhanced performance. The G-10 Leek has a sturdy G-10 handle for additional gripping power and dimensional stability. A handle with black Tungsten DLC coating produces a Leek with a non-reflective surface.

For lightweight and a one-of-a-kind look, choose our "smoked" double-anodized aluminum finish in two colors. Or choose our new Pink Leek with its fashionable pink anodized aluminum handle, the Rainbow Leek with its Titanium Oxide coating that produces a highly scratch resistant, brilliant, rainbow finish. There's also the Random Leek with a modified Tanto blade for cutting power and chromium nitride coating for hardness and corrosion resistance.

LEEK Model 1660BB

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized black/blue smoked aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...2.4 oz.

LEEK Model 1660BR

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized black/red smoked aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...2.4 oz.

New 8



Made in the USA
Designed by **Ken Onion**

Designed to go anywhere and do just about anything, the made-in-the-USA Leek is the ideal carrying knife—no matter which one of our many models you choose.

LEEK Model 1660CB (Composite Blade)

Steel.....Sandvik 13C26/CPM-D2 composite two-tone stainless-steel with copper accent
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...2.9 oz.

BLACK LEEK Model 1660CKT

Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC black coating
Handle...410 stainless-steel with Tungsten DLC black coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.0 oz.

LEEK Model 1660

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.0 oz.

LEEK Model 1660ST

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...3.0 oz.

page map



BLACK LEEK Model 1660CTST

Steel.....Sandvik 13C26 stainless-steel with
Tungsten DLC black coating
Handle...410 stainless-steel with Tungsten DLC
black coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...3.0 oz.

G-10 LEEK Model 1660G10

Steel.....S30V stainless-steel
Handle...Textured black G-10
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3 in. (7.5 cm) with stone washed finish
Closed...4 in. (10.3 cm)
Weight...2.6 oz.

RANDOM LEEK Model 1660TGRYST

Steel.....S30V stainless-steel with Chromium
Nitride smoked-gray coating
Handle...410 stainless-steel with Chromium
Nitride smoked-gray coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...3.0 oz.

PINK LEEK Model 1660PINK

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized pink aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...2.4 oz.

RAINBOW LEEK Model 1660VIB

Steel.....Sandvik 13C26 stainless-steel with
Titanium-Oxide multi-colored coating
Handle...410 stainless-steel with
Titanium-Oxide multi-colored coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.0 oz.
Includes soft zipper case

RAINBOW LEEK Model 1660VIBST

Steel.....Sandvik 13C26 stainless-steel with
Titanium-Oxide multi-colored coating
Handle...410 stainless-steel with
Titanium-Oxide multi-colored coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...3.0 oz.
Includes soft zipper case

*Blade Magazine recognized
the Rainbow Leek as the 2002
Overall Knife of the Year.*

Stormy Weather?

Kershaw's Storms, designed by Ken Onion, are ready to handle just about any task you can throw at them in just about any environment.

Big and bold, the Storm series offers a super-smooth feel and a grip that just won't quit. Knife users will appreciate the Storm's butter-smooth, one-handed manual opening. The blade glides easily out of the handle as the user pushes on the thumb-stud and rotates the blade into position. A frame lock secures the blade in place.

Storms feature a dramatic blade designed for multi-tasking and

top performance. Kershaw chose Sandvik 13C26 stainless-steel for the blade to ensure durability, exceptional edge retention, and easy re-sharpening. For extra strength and cutting power, the blades are flat ground to Kershaw's famous, "shaving sharp" edge. Both large and medium-sized Storms are available with a standard smooth edged blade or a partially serrated blade.

The Storm series features quality, heat-treated 410 steel handles with black Trac-Tec inserts. The inserts, along with Kershaw's unique handle ergonomics, ensure a super-secure grip. Kershaw CNC-machines each handle to accept these textured inserts—inserts made of the same

material skateboarders use to stay securely on their boards even when executing aerial turns and flips. In the Storm's case, the Trac-Tec inserts offer a rough, dry feeling that ensures a solid grip even in the most damp or slippery conditions. All made-in-the-USA Storms also come complete with a reversible/removable belt clip.

In addition to the two blade styles and sizes of the Storm, Kershaw also offers the Rodeo Storm. It's the blade used by professional bull rider

STORM Model 1470

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with black Trac-Tec inserts
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...4.2 oz.

STORM Model 1470ST

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with black Trac-Tec inserts
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...4.2 oz.



RODEO STORM II Model 1475GMST

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with black Trac-Tec inserts
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm) partially serrated
Closed...4-3/4 in. (12.0 cm)
Weight...5.6 oz.
Includes Guilherme Marchi's likeness & signature

Made in the USA
Designed by **Ken Onion**

STORM II Model 1475

Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with black Trac-Tec inserts
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm)
Closed...4-3/4 in. (12.0 cm)
Weight...5.6 oz.

STORM II Model 1475ST

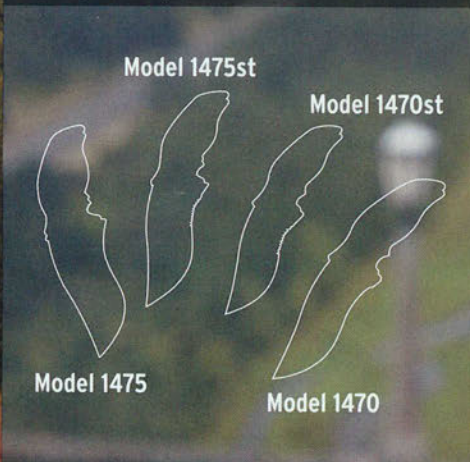
Steel.....Sandvik 13C26 stainless-steel
Handle...410 stainless-steel with black Trac-Tec inserts
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm) partially serrated
Closed...4-3/4 in. (12.0 cm)
Weight...5.6 oz.

Guilherme Marchi and has been emblazoned with his signature and a silhouette of Guilherme riding a bull. The Rodeo Storm is the larger 4-3/4 inch Storm and comes with the partially serrated blade—perfect for all the tasks Guilherme has to take care of—whether on the road or back at the ranch.

Not a Problem.



page map

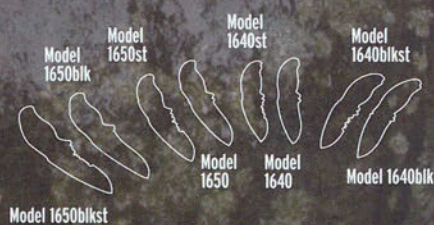


Want
Kershaw's

Style &
Great
Value?



page map



GET VAPORIZED.

With its "drilled" industrial design, the Vapor combines high-tech good looks with super-smooth, one-handed, manual opening. Custom knife maker Ken Onion designed the Vapor to provide knife users with advanced style—and at a value price.

Vapors are precision engineered for smooth, easy blade travel. The Vapor blade glides easily out of the handle as the user pushes on the unique, conical-stepped thumb-stud and rotates the blade into position. When the blade is open a portion of the frame moves behind the blade to lock it securely in place.

Premium AUS6A stainless blade steel provides an excellent balance of toughness, edge sharpness, and corrosion resistance. For extra strength, the blade is flat ground to Kershaw's famous, "shaving sharp" edge.

But it's the open handle that gives the Vapor its distinctive look. For all-purpose strength, the handle is built of heat-treated 410 stainless-steel. Then it's drilled with a series of precision holes along the entire length of the handle. The holes provide the user with a glimpse of the inner mechanical workings of the Vapor—and at the same time, enhance its strong, yet airy look.

The Vapor offers two handsome finishes. For a classic look, choose the pure stainless-steel Vapor—in two sizes and with straight or partially serrated blades.

The Black Vapor gives you the same great style, but in classic black. Both blade and handle are coated with Titanium Carbo-Nitride for enhanced hardness, as well as pure good looks.

Like a fresh, spray-laden breeze from a waterfall, the Vapor blows in to vaporize the boring or ordinary in carrying knives. The Vapor offers Ken Onion design and precision performance in an everyday carrying knife that still has plenty of flair.



Designed by
Ken Onion

VAPOR Model 1640

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.2 oz.

VAPOR Model 1640ST

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...3.2 oz.

BLACK VAPOR Model 1640BLK

Steel.....AUS6A stainless-steel with Titanium
Carbo-Nitride black coating
Handle...410 stainless-steel with Titanium
Carbo-Nitride black coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.2 oz.

BLACK VAPOR Model 1640BLKST

Steel.....AUS6A stainless-steel with Titanium
Carbo-Nitride black coating
Handle...410 stainless-steel with Titanium
Carbo-Nitride black coating
Lock.....Frame lock
Blade.....3 in. (7.5 cm) partially serrated
Closed...4 in. (10.3 cm)
Weight...3.2 oz.

VAPOR II Model 1650

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.5 oz.

VAPOR Model 1640

BLACK VAPOR II Model 1650BLKST

VAPOR II Model 1650ST

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm) partially serrated
Closed...4-1/2 in. (11.5 cm)
Weight...4.5 oz.

BLACK VAPOR II Model 1650BLK

Steel.....AUS6A stainless-steel with Titanium
Carbo-Nitride black coating
Handle...410 stainless-steel with Titanium
Carbo-Nitride black coating
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm)
Closed...4-1/2 in. (11.5 cm)
Weight...4.5 oz.

BLACK VAPOR II Model 1650BLKST

Steel.....AUS6A stainless-steel with Titanium
Carbo-Nitride black coating
Handle...410 stainless-steel with Titanium
Carbo-Nitride black coating
Lock.....Frame lock
Blade.....3-1/2 in. (8.8 cm) partially serrated
Closed...4-1/2 in. (11.5 cm)
Weight...4.5 oz.

High-Class Style & Performance

*K*ershaw is proud to offer a wide range of gentleman's pocket knives and money clips, in a terrific range of styles—from simple and elegant all-stainless-steel knives to knives accented with exotic hardwoods and fine brass.

The Gentlemen's Folder features a premium-quality VG-10 stainless-steel blade that is honed to a wicked sharp edge. VG-10 offers excellent edge retention and corrosion resistance. The black Micarta handle, accented with steel and brass rivets, is extremely hard, dense, and durable. The knife's Lock back design opens easily and locks securely. (But get yours now; this knife is available in limited production runs only!)

The Nakamura also features VG-10 stainless-steel, but layered with 420J2 stainless. Harder than other quality steels, it takes and holds an incredibly sharp edge longer. Its bolster is created from 19 layers of steel and vari-colored copper, expertly worked so that the colors are exposed in intricate circular patterns.



No dyes or other artificial coloring process is used to produce the pattern. Quince wood scales complete this unique and elegant knife.

From Kershaw's classic Rosewood series that features satin finished bolsters with genuine rosewood handles or inlays, to our ever-popular Shotgun Shell knife, to our double-bladed Double Duty and Double Cross, if your taste runs to cool steel and warm hardwoods, you're sure to find the right knife in Kershaw's executive collection.

Kershaw also offers a selection of lighter, smaller pocket knives. One good choice would be the LFK. It offers anodized 6061-T6 aircraft-aluminum handles and a compact blade of AUS6A high-carbon stainless-steel. Other key smaller knife choices are the Silver Spur or the stainless-steel Pocket knife. And for the ultimate in multi-function convenience, there's our Rosewood Key Chain or Money Clip. They feature satin finished steel with genuine rosewood inlays. All blades and tools are AUS6A high-carbon stainless-steel for top wear resistance and excellent toughness.

From left to right, top to bottom:

SHOTGUN SHELL Model 12GAD

Steel.....AUS6A stainless-steel
Liner.....Brass
Handle...Rosewood
Bolster...Polished brass
Blade-A.....2 in. (5.1 cm) non-locking
Blade-B.....2 in. (5.1 cm) non-locking screwdriver/file
Closed...2-5/8 in. (6.7 cm)
Weight...1.2 oz.

MONEY CLIP Model 6400

Steel.....AUS6A stainless-steel
Handle...Satin-finished bolster with rosewood inlay
Blade.....1-5/8 in. (4.1 cm)
Scissors...1-5/8 in. (4.1 cm)
Nail file...1-5/8 in. (4.1 cm)
Closed...2 in. (5.4 cm)
Weight...1.2 oz.

DOUBLE CROSS Model 4380

Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Polished bolsters with stamina wood inlay
Blade-A.....2-3/8 in. (5.9 cm)
Blade-B.....1-7/8 in. (4.7 cm)
Closed...3-1/2 in. (8.9 cm)
Weight...2.2 oz.

DOUBLE DUTY Model 4390

Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Polished bolsters with stamina wood inlay
Blade-A.....2-3/4 in. (7.1 cm)
Blade-B.....2-5/8 in. (6.7 cm)
Closed...4-1/8 in. (10.5 cm)
Weight...3.1 oz.

LFK Model 1700

Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Anodized aluminum
Blade.....2-1/8 in. (5.4 cm)
Closed...3 in. (7.6 cm)
Weight...1.1 oz.

CENTOFANTE-ONION Model 1610

Steel.....Sandvik 13C26 stainless-steel
Handle...6061-T6 anodized aluminum
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.7 cm)
Closed...3-1/8 in. (7.9 cm)
Weight...2.4 oz.

CENTOFANTE-ONION Model 1615

Steel.....Sandvik 13C26 stainless-steel
Handle...410 polished stainless-steel with Tungsten
DLC coating and Pearl inlays
Lock.....Locking liner
Liner.....410 stainless-steel
Blade.....2-1/4 in. (5.7 cm)
Closed...3-1/8 in. (7.9 cm)
Weight...2.4 oz.

GENTLEMEN'S Model 1993-2

Steel.....VG-10 stainless-steel
Handle...Micarta
Lock.....Lock back
Liner.....Brass
Blade.....3-1/8 in. (7.9 cm)
Closed...4-1/4 in. (10.8 cm)
Weight...3.1 oz.
Includes leather clip-sheath

NAKAMURA Model 1480

Steel.....Clad VG10 stainless-steel center core with
420J2 outer layers
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Quince wood
Bolster...Mokume style (10 layers): SUS410
stainless-steel (base layer), copper (5 layers),
brass (4 layers)
Blade.....2-7/8 in. (7.3 cm)
Closed...3-7/8 in. (10.0 cm)
Weight...3.2 oz.

KEY CHAIN Model 6500

Steel.....AUS6A stainless-steel
Handle...Satin-finished bolster with rosewood inlay
Blade.....1-5/8 in. (4.1 cm)
Scissors...1-5/8 in. (4.1 cm)
Nail file...1-5/8 in. (4.1 cm)
Closed...2 in. (5.4 cm)
Weight...1.2 oz.

SILVER SPUR Model 2800

Steel.....AUS6A stainless-steel
Lock.....Lock back
Handle...Aluminum
Blade.....1-7/8 in. (4.7 cm)
Closed...2-1/2 in. (6.4 cm)
Weight...0.6 oz.

SILVER SPUR II Model 2825

Steel.....AUS6A stainless-steel
Lock.....Lock back
Handle...Aluminum
Blade.....2-1/4 in. (5.7 cm)
Closed...3 in. (7.6 cm)
Weight...0.9 oz.

STAINLESS Model 5000

Steel.....420J2 stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Blade.....1-3/4 in. (4.5 cm)
Closed...2-1/4 in. (5.9 cm)
Weight...1.1 oz.

STAINLESS Model 5200S

Steel.....420J2 stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Blade.....2-3/8 in. (6.0 cm)
Closed...3 in. (7.6 cm)
Weight...1.7 oz.

SQUAW CREEK Model 2150

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Satin-finish with rosewood inlay
Blade.....2 in. (5.1 cm)
Closed...2-5/8 in. (6.8 cm)
Weight...1.4 oz.

INDIAN FORD Model 2155

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Satin-finish with rosewood inlay
Blade.....2-5/8 in. (6.9 cm)
Closed...3-1/2 in. (8.9 cm)
Weight...2.7 oz.

WHISKEY GAP Model 4100

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....Brass
Handle...Satin-finished bolster with rosewood inlay
Blade.....2-1/4 in. (5.9 cm)
Closed...3-1/8 in. (7.9 cm)
Weight...1.9 oz.

WILD TURKEY Model 4150

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....Brass
Handle...Satin-finished bolsters with rosewood inlay
Blade.....3-1/8 in. (7.9 cm)
Closed...3-7/8 in. (10.0 cm)
Weight...2.2 oz.

When Two Can Be

Better Than One

Cut open a package. Slice through a cord. Carve off a slice of apple. It's always a good idea to have a Kershaw blade on hand. But what about those times when you need two blades—when what you really need is a pair of scissors? Not a problem when what's in your pocket is the uniquely versatile Two-Can.

The Two-Can is two tools in one. It's a combination knife and scissors tool featuring a pair of blades that can be used separately or together. Open one blade and the tool can be used as you would any pocket knife. Take a slice out of that apple—or open that pile of mail. But when you need a pair of scissors, open the Two-Can's other blade. It's designed so that you can easily operate the scissors simply by pressing the two blades together between thumb and forefinger. Cut a want ad out of the paper or trim a pulled thread from your jacket.

One blade or two, with the Two-Can, you've always got the tool you need. And to make it even more convenient, there's a mini-carabiner built into the handle. The carabiner makes it easy to attach the Two-Can

TWOCAN Model 1001

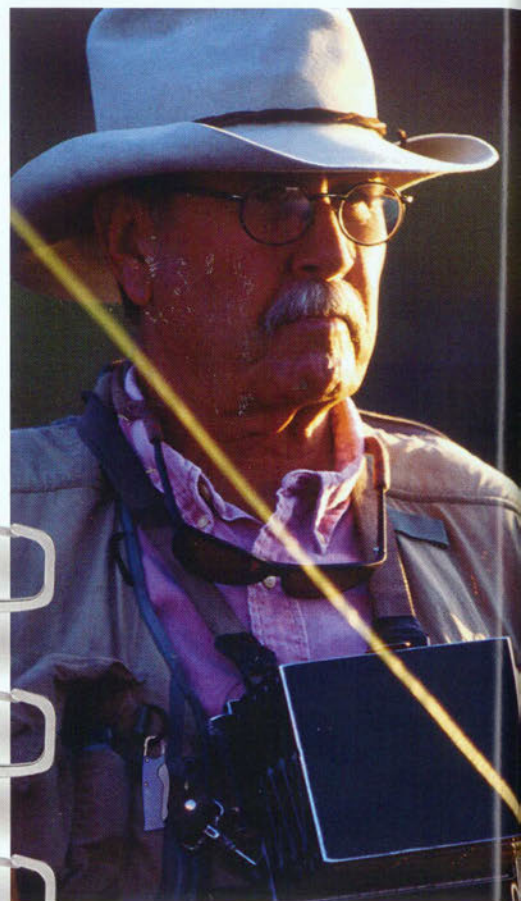
Steel.....420J2 stainless-steel
Handle.....303 stainless-steel
Blade.....1-1/2 in. (3.5 cm)
Scissors...1-1/8 in. (2.9 cm)
Closed.....2-3/4 in. (7.0 cm)
Weight.....0.9 oz.

TWOCAN Model 1001BLK

Steel.....420J2 stainless-steel
Handle.....Anodized black aluminum
Blade.....1-1/2 in. (3.5 cm)
Scissors...1-1/8 in. (2.9 cm)
Closed.....2-3/4 in. (7.0 cm)
Weight.....0.9 oz.



to a key chain, zipper pull—or even your fishing vest—so you'll always have easy access to this handy tool. The Two-Can features Kershaw's quality construction, too. The blades are tough 420J2 stainless-steel and fold into 303 stainless-steel or tough anodized aluminum handles. Deploy the blades using the nail-nicks slotted in each blade or the convenient thumb-stud. Lightweight and durable, the versatile Two-Can is sure to become one of the favorite tools in your collection.



TWOCAN Model 1001BL

Steel.....420J2 stainless-steel
Handle.....Anodized blue aluminum
Blade.....1-1/2 in. (3.5 cm)
Scissors...1-1/8 in. (2.9 cm)
Closed.....2-3/4 in. (7.0 cm)
Weight.....0.9 oz.

TWOCAN Model 1001RD

Steel.....420J2 stainless-steel
Handle.....Anodized red aluminum
Blade.....1-1/2 in. (3.5 cm)
Scissors...1-1/8 in. (2.9 cm)
Closed.....2-3/4 in. (7.0 cm)
Weight.....0.9 oz.





*Blade Magazine recognized
the Carabiner Tool as the 2004
Most Innovative Import Knife
of the Year.*



AN INNOVATIVE &

VERSATILE TOOL

This handy tool has been to the ends of the earth and back in the hands of explorers, conservationists, and scientists. Kershaw's award-winning Carabiner Tool, designed by Launce Barber, is sturdy, versatile, and designed to be ready for just about any adventure. This patented, five-in-one tool includes a partially serrated knife blade, a standard screwdriver, a Phillips-head screwdriver, a bottle opener, and a carabiner clip.

CARABINER TOOL Model 1004BL

Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Blue Teflon® coated aluminum
Blade.....3-1/4 in. (8.1 cm)
Closed....4-1/8 in. (10.4 cm)
Weight....2.7 oz.

CARABINER TOOL Model 1004RD

Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Red Teflon® coated aluminum
Blade.....3-1/4 in. (8.1 cm)
Closed....4-1/8 in. (10.4 cm)
Weight....2.7 oz.

CARABINER TOOL Model 1004SL

Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Silver Teflon® coated aluminum
Blade.....3-1/4 in. (8.1 cm)
Closed....4-1/8 in. (10.4 cm)
Weight....2.7 oz.

CARABINER TOOL Model 1004NB

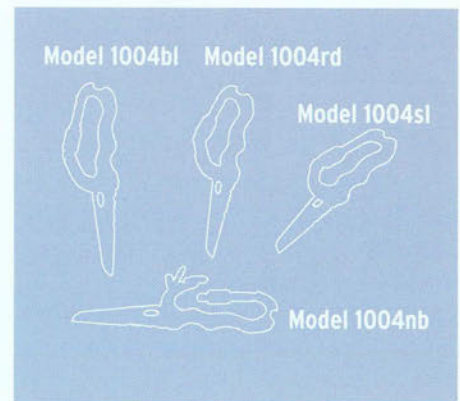
Steel.....AUS6A stainless-steel
Lock.....Locking liner
Liner.....420 stainless-steel
Handle...Black Teflon® coated aluminum
Blade.....3-1/4 in. (8.1 cm)
Closed....4-1/8 in. (10.4 cm)
Weight....2.7 oz.

Designed to handle a full range of cutting tasks, the Carabiner Tool features a handy knife blade in high-carbon AUS6A stainless-steel. The premium steel is designed to hold the Kershaw “shaving sharp” edge longer and provide extended use without re-sharpening. The blade's partial serration provides two cutting surfaces: a straight blade for general use and a serrated blade for tough jobs like cutting through rope or small branches.



The blade is easy to open, even one-handed, using the oval opening in the blade. A locking liner secures the blade in the open position.

The Carabiner Tool features lightweight, but durable aircraft aluminum handles making the tool convenient to carry. In addition, the ergonomic “contoured carabiner” design makes the tool extremely comfortable to use, too. For scratch resistant good looks, the handle is coated in Teflon® and offered in four handsome colors. Choose classic black or silver, or easy-to-see ruby red or sapphire blue.



page map

The carabiner closure attaches the tool to vest, backpack, hydro-pack, or belt loop with ease—so it's always handy when you need it. The spring-loaded gate with roll lock holds the tool securely closed until you pull back the gate, releasing the catch. And with its unique carabiner design, the Kershaw Carabiner Tool is incredibly easy to take with you. If you're into outdoor activities, but want something other than the traditional sheathed knife attached to your belt, the Carabiner Tool is the tool for you.

Carabiner Tool wins 2004 IF International Forum Design Award.

STRIKING

LOOKS & OUT-OF- THIS- WORLD PERFORMANCE

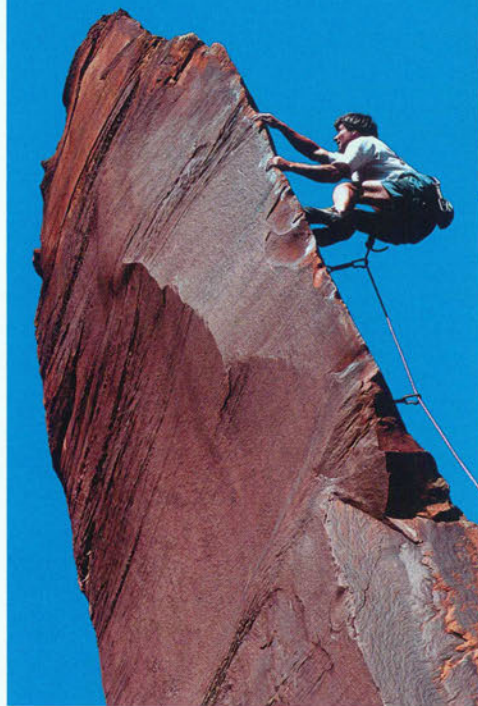
In original matte black or über-cool urban camo, the E.T. is an impressive knife. And no, E.T. does not stand for “extraterrestrial;” it stands for External Toggle—Kershaw’s high performance technology for opening and closing the blade. This unique technology, along with the knife’s outrageous styling, led *Blade Magazine* to select the E.T. as the Most Innovative American Made Knife of 2005.

The External Toggle enables the user to open or close the blade with one hand, either right or left. With just a little practice it is super-fast and incredibly easy to use. And for extreme blade security, just fold the blade in, engage the E.T. safety, and the blade is completely secure no matter how or where you carry it. To take advantage of this fact, the E.T. also has a built-in carabiner function that enables you to clip it to a belt loop so the knife is always handy. A reversible pocket clip for left or right hand carry is also included.

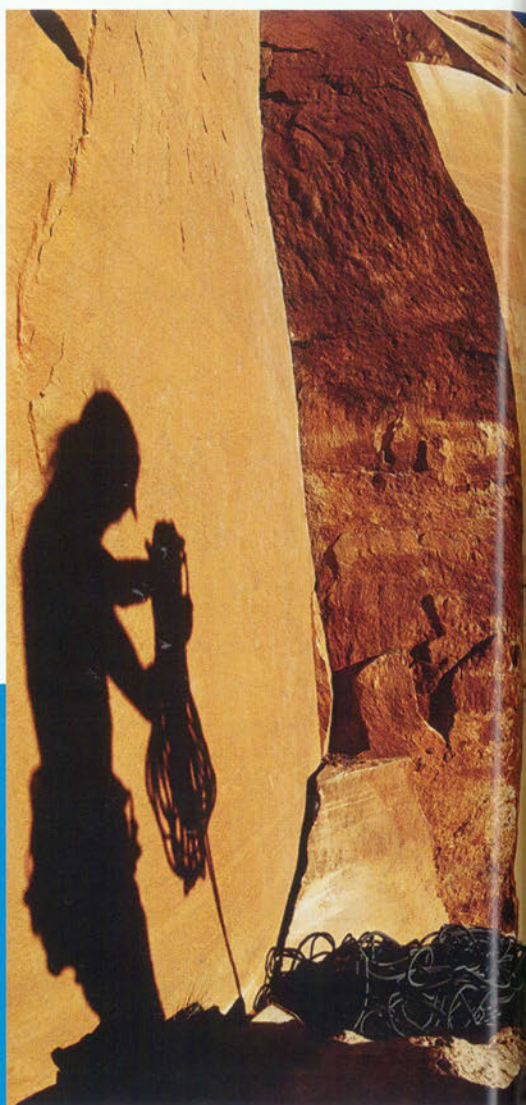
The Sandvik 13C26 stainless-steel blade provides durability and edge retention. The 6061-T6 anodized aluminum handle makes the knife lightweight and easy to carry. And just because you never know

when you’re going to need one, the E.T. also includes a convenient bottle opener. Choose from two dramatic looks to suit your style. The classic matte black handle is paired with a good-looking bead-blasted blade. The Urban Camo E.T. features a gray and black paint-splatter design on the unique E.T. handle. It’s paired with a handsome Tungsten DLC, matte-black coating on the precision blade.

Made in the USA
Designed by **Grant & Gavin Hawk**
Patent Pending



If you want a standout knife that will cause comment every time you take it out, don’t miss the made-in-the-USA E.T. It offers an innovative, award-winning design, unique closing technology, top performance, and the very highest level of quality and craftsmanship.



E.T. Model 1900

Steel.....Sandvik 13C26 stainless-steel with bead-blasted finish
Handle.....6061-T6 anodized black aluminum
Lock.....Toggle lock
Blade.....3-1/4 in. (8.3 cm)
Closed...4-3/4 in. (12.1 cm)
Weight...3.7 oz.
Includes carabiner clip and bottle opener

URBAN CAMO E.T. Model 1900UCBLK

Steel.....Sandvik 13C26 stainless-steel with Tungsten DLC coating
Handle.....6061-T6 anodized paint-splatter aluminum
Lock.....Toggle lock
Blade.....3-1/4 in. (8.3 cm)
Closed...4-3/4 in. (12.1 cm)
Weight...3.7 oz.
Includes carabiner clip and bottle opener

E.T. Model 1900ST

Steel.....Sandvik 13C26 stainless-steel with bead-blasted finish
Handle.....6061-T6 anodized black aluminum
Lock.....Toggle lock
Blade.....3-1/4 in. (8.3 cm) partially serrated
Closed...4-3/4 in. (12.1 cm)
Weight...3.7 oz.
Includes carabiner clip and bottle opener

*Blade Magazine recognized
E.T. as the 2005 Most Innovative
American Made Knife of the Year.*

page map

Model 1900ucblk



Model 1900st

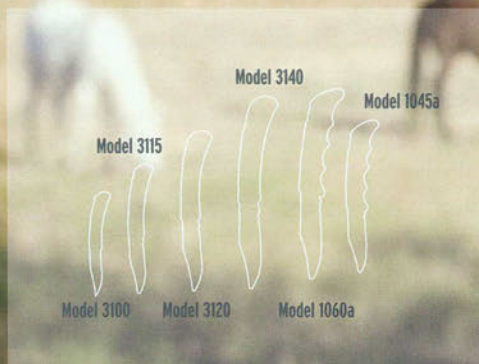
Model 1900

*E.T. wins 2006 IWA
International Knife Award.*



BORN AND PROVEN

page map



Kershaw's reputation for manufacturing high quality, hardworking knives was born in the West, where the knife is a simple, yet vital tool for handling a wide range of tasks. When a cowboy wants a tool he can depend on—come wind, rain, mud, or flood. Kershaw's Officer Ranch knives were designed to be just such a dependable tool, everyday and under any conditions.



ON THE RANCH

Officer Ranch knives...

are sturdy work knives, pure and simple. The handle is built of die-cast zinc alloy, an alloy that can be cast to extremely tight tolerances which offers excellent mechanical properties. In addition, the handles are inlaid with cross-grooved ABS polymer for a secure grip under a wide variety of environmental conditions. The AUS6A stainless-steel blades offer a good balance of toughness, edge sharpness, and

The full-sized Black Horse II provides the cutting power you want without unnecessary additional weight, while the smaller Black Colt II offers the same power in a compact package. The Lock Back design of both knives provides safety, but releases easily for secure storage. Whichever style you choose, when you want a knife that's ranch tough and ranch dependable, the right choice is always Kershaw.



corrosion resistance. The lock back design keeps the blade securely in place when deployed. The knives are drilled to accept a lanyard so your blade is always close at hand when you need it.

Kershaw also offers the Black Horse II and the Black Colt II hunting and work knives. These are some of our most popular knives—the toughest of the high chromium cutlery grades of steel. The clip-point blade configuration tackles a variety of tasks and is ideal for cutting in close quarters. Honed to Kershaw's famous "shaving sharp" edge, these blades are ready to take on most any job. The durable, co-polymer handle is finger-contoured for a secure grip no matter the environment. What's more, the ergonomic handle design makes repetitive tasks easier and less fatiguing.

GRANT COUNTY Model 3100

Steel.....AUS6A stainless-steel
Lock.....Lock back
Handle...Zinc die-cast alloy with cross-grooved
ABS black inlay
Blade.....1-7/8 in. (4.9 cm)
Closed...2-5/8 in. (6.8 cm)
Weight...1.2 oz.

CORRAL CREEK Model 3115

Steel.....AUS6A stainless-steel
Lock.....Lock back
Handle...Zinc die-cast alloy with cross-grooved
ABS black inlay
Blade.....2-1/2 in. (6.2 cm)
Closed...3-3/8 in. (8.6 cm)
Weight...2.2 oz.

BLACK GULCH Model 3120

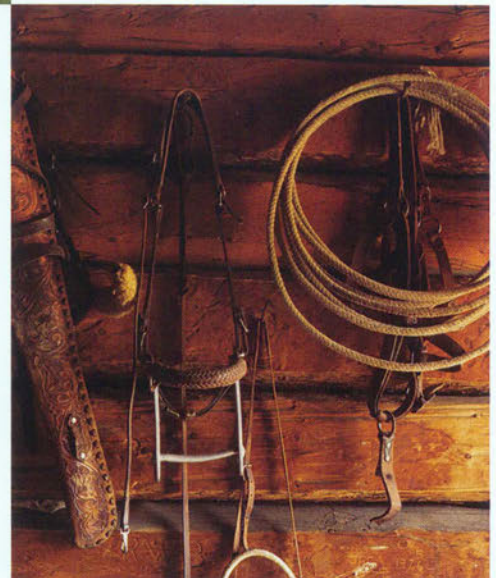
Steel.....AUS6A stainless-steel
Lock.....Lock back
Handle...Zinc die-cast alloy with cross-grooved
ABS black inlay
Blade.....3 in. (7.6 cm)
Closed...4-1/8 in. (10.5 cm)
Weight...4.3 oz.
Includes black nylon sheath

WILDCAT RIDGE Model 3140

Steel.....AUS6A stainless-steel
Lock.....Lock back
Handle...Zinc die-cast alloy with cross-grooved
ABS black inlay
Blade.....3-1/2 in. (9.0 cm)
Closed...4-7/8 in. (12.5 cm)
Weight...4.3 oz.
Includes black nylon sheath

BLACK HORSE II Model 1060A

Steel.....440A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Black sure-grip injection-molded co-polymer
Blade.....3-3/4 in. (9.8 cm)
Closed...4-7/8 in. (12.5 cm)
Weight...4.6 oz.
Includes black nylon sheath
Made in the USA



BLACK COLT II Model 1045A

Steel.....440A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Black sure-grip injection-molded co-polymer
Blade.....3 in. (7.6 cm)
Closed...4-1/8 in. (10.5 cm)
Weight...3.5 oz.
Includes black nylon sheath
Made in the USA

ONE'S NOT ENOUGH

BUILT TOUGH FOR TOUGH JOBS

Get a grip on one of Kershaw's hardest working pocket knives. It's the D.W.O. Classic, a small but mighty clip-blade knife that weighs in at less than two ounces and takes up just over three inches of space when closed. The durable, co-polymer handle provides a comfortable grip and non-slip control in most any outdoor condition—from desert hot and dry to monsoon wet. The lock back design makes it safe to use and easy to release when you want to close the knife. The work-tough D.W.O. is the ideal companion for pocket, glove compartment, toolbox, or truck box.

In fact, we think you'll find the D.W.O. so handy and hard working that one will simply not be enough. That's why we make the D.W.O. in four colors. Choose classic black or easy-to-locate orange, red, or blue. All feature the Kershaw comfortable co-polymer handle for a secure grip and a premium AUS6A stainless-steel blade for top performance.

The Kershaw D.W.O. was first introduced in 1986 in memory of Delley Wade Officer (1960-1984) who fell victim to a tragic hunting accident.

Designed to dish it out and take it, the D.W.O. is destined to be one—or more—of your very favorite Kershaw knives.

D.W.O. CLASSICS Model 3000

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Black injection-molded co-polymer
Blade.....2-3/8 in. (6.1 cm)
Closed...3-1/4 in. (8.4 cm)
Weight...1.6 oz.

D.W.O. CLASSICS Model 3000OR

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Orange injection-molded co-polymer
Blade.....2-3/8 in. (6.1 cm)
Closed...3-1/4 in. (8.4 cm)
Weight...1.6 oz.



D.W.O. CLASSICS Model 3000RD

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Red injection-molded co-polymer
Blade.....2-3/8 in. (6.1 cm)
Closed...3-1/4 in. (8.4 cm)
Weight...1.6 oz.

D.W.O. CLASSICS Model 3000BL

Steel.....AUS6A stainless-steel
Lock.....Lock back
Liner.....420 stainless-steel
Handle...Blue injection-molded co-polymer
Blade.....2-3/8 in. (6.1 cm)
Closed...3-1/4 in. (8.4 cm)
Weight...1.6 oz.

page map

Model 3000rd



Model 3000



Model 3000or



Model 3000bl



ESSENTIAL TOOLS

FOR WATER SPORTS

Don't go near the water without one. Kershaw offers high-quality knives for a wide variety of water sports—from diving, rafting, and kayaking to fishing, boating, and more. After all, a knife is more than just a handy tool. Sometimes, a good knife can literally save your life, helping you cut your way out of entangled fishing lines, nets, or other obstructions.

Kershaw's water sport knives feature sturdy stainless-steel construction, yet without unnecessary weight. Both Sea Hunter models offer precision blades of highly corrosion resistant 420J2 stainless-steel. Big, easy-to-grasp injection-molded handles feature a co-polymer overlay for a super-secure grip. The handles also have built-in "neon" accents so they're always easy to see in a marine environment. Sea Hunter blades are partially serrated—because you never know when sawing your way out of a situation may be necessary. Kershaw Sea Hunters also include a cord notch for fast and powerful cutting through a variety of cord materials. The 1008BL-P Sea Hunter has a blunt blade for additional safety in close quarters. The blunt tip makes a handy tool for adjusting your gauges, too.



SEA HUNTER Model 1008

The Amphibian provides all the strength of solid, corrosion-resistant 420J2 stainless-steel from tip to pommel, but with a skeleton handle design to reduce weight. A co-polymer insert in the handle assures an excellent grip. The Amphibian blade is sharpened on both sides—one side offers a standard edge, the other a partially serrated edge.

Both Sea Hunters and the Amphibian come complete with the Kershaw Diver's Sheath. The durable Kydex® sheath has a press-n-pull mechanism that secures the knife regardless of your position in the water. Depth-compensating leg straps have adjustable quick-release buckles.

With their quality Kershaw construction and thoughtful design, you can rely on the Sea Hunters and the Amphibian for extreme performance when it really counts.

From left to right:

SEA HUNTER Model 1008

Steel.....420J2 stainless-steel
Handle.....Injection-molded neon plastic with black co-polymer over-mold
Blade.....3-3/4 in. (9.5 cm) double-edged and partially serrated with cord cutter
Overall...7-3/4 in. (19.7 cm)
Weight...3.0 oz.
Includes Kydex® multi-function sheath with leg straps

AMPHIBIAN Model 1006K

Steel.....420J2 stainless-steel
Handle...420J2 stainless-steel full-tang skeleton with black co-polymer insert
Blade.....3-3/4 in. (9.5 cm) double-edged and partially serrated
Overall...7-3/4 in. (19.7 cm)
Weight...3.2 oz.
Includes Kydex® multi-function sheath with leg straps

SEA HUNTER Model 1008BL-P

Steel.....420J2 stainless-steel
Handle...Injection-molded neon plastic with black co-polymer over-mold
Blade.....3-1/2 in. (9.0 cm) blunt-tip double-edged and partially serrated with cord cutter
Overall...7-5/8 in. (19.5 cm)
Weight...3.0 oz.
Includes Kydex® multi-function sheath with leg straps



Model 1210



Model 1257



Model 1240



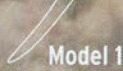
Model 1215



Model 1256



Model 1259



Model 1250



page map



PERFECT FILLETING

EVERY TIME

You've caught the perfect fish, now you need the perfect fillet knife to make it grill-ready. Fortunately, Kershaw has exactly the right fillet knife—whatever your needs. From our compact Folding Fillet to our Electric Fillet that lets you power through even the biggest catch, Kershaw offers a range of convenient filleting knives. All Kershaw fillet knives feature stainless-steel blades that provide the ideal degree of flex for fast and easy filleting. This softer steel enables the blade to bend without breaking so that it moves easily through the body of the fish to give you the ideal fillet.

For a bit catch—or just the easiest filleting ever—plug our new Electric Fillet Knife into any standard outlet and glide through every fillet job. The Electric Fillet comes with two removable dual action blade sizes: a 6-inch dual blade and an 8-inch dual blade—one sized right for every fish. The handle is injection-molded for durability and contoured for filleting comfort. For safety, the On/Off switch must be depressed to operate, while a convenient trigger easily controls the blade. The Electric Fillet even comes with its own storage bag. Or choose one of our fixed-blade fillet knives with co-polymer handles—in 7 or 9-inch lengths.

For the ultimate in versatility, choose our 7-Step Fillet Knife, which adjusts from 5-1/2 to 9-inches. Its injection-molded handle is contoured for a secure grip, even in slippery conditions. And for compact filleting, select the 6-inch Folding Fillet Knife with its folding cleaning spoon.

Every angler needs a great pair of scissors in the tackle box, too. Compact and durable, Skeeter scissors are designed to cut through a wide variety of materials with ease. An extra fine point provides for precise trimming. The comfortable finger loops provide precise control during use. Choose serrated (ideal

for cutting very coarse fishing line) or non-serrated blades.

ELECTRIC FILLET Model 1260

Steel.....420J2 stainless-steel
Handle...Injection-molded with black soft-grip over-mold
Blades A.....6 in. (15.3 cm)
Blades B.....8 in. (20.4 cm)
Handle...12 in. (30.5 cm)
Weight...22.1 oz.
Includes nylon storage bag

SKEETER I Model 1210

Overall...4-1/4 in. (10.7 cm)
Weight...0.8 oz.
Includes black soft-grip over-mold finger holes

7-STEP ADJUSTABLE FILLET Model 1240

Steel.....420J2 stainless-steel
Handle...Non-slip injection-molded
Blade.....Adjust from 5-1/2 in. to 9 in. (14.3 cm), (23.0 cm)
Weight...3.2 oz.
Includes black ABS sheath

6" FILLET Model 1250

Steel.....420J2 stainless-steel
Handle...Black non-slip injection-molded
Blade.....6 in. (15.3 cm)
Overall...10-7/8 in. (27.6 cm)
Weight...3.5 oz.
Includes black ABS sheath

FOLDING FILLET Model 1256

Steel.....AUS6A stainless-steel
Handle...Black non-slip injection-molded with spoon
Blade.....6 in. (15.3 cm)
Overall...13-1/8 in. (33.7 cm)
Weight...5.6 oz.
Includes lanyard hole

SKEETER II Model 1215

Overall...4-1/4 in. (10.7 cm)
with serrated blades
Weight...0.8 oz.
Includes black soft-grip over-mold finger holes

7" FILLET Model 1257

Steel.....420J2 stainless-steel
Handle...Black co-polymer with neon orange accent
Blade.....7 in. (18.0 cm)
Overall...12 in. (30.5 cm)
Weight...3.5 oz.
Includes black ABS sheath

9" FILLET Model 1259

Steel.....420J2 stainless-steel
Handle...Black co-polymer with neon green accent
Blade.....9-1/4 in. (23.3 cm)
Overall...14-1/4 in. (36.6 cm)
Weight...3.8 oz.
Includes black ABS sheath

When you're on the hunt, you want a hunting companion you can count on. That's why so many hunters take along a Kershaw. Whatever your hunting style or taste, we've got a blade that will meet your needs.

For instance, some hunters prefer the classics. They pack our flagship Folding Field or fixed-blade Deer Hunter knives. Both feature splendid drop-point blades of high-carbon, durable AUS8A stainless-steel honed to a "shaving sharp" edge. Both offer gleaming brass bolsters, pommel, and rivets. And they're completed with a hand-contoured Phenolic® handle for comfort.

Others like the look and feel of our rugged and lightweight Northside hunters. Both the hunting folder and hunting folder with gut hook feature AUS8A stainless-steel blades. The unique blade design ensures that field dressing is a faster and easier task. The injection-molded handles have an ergonomic design that provides a superior grip even in wet and slippery conditions.

For simple, yet durable hunting knives, many hunters choose the Antelope Hunter II or the Bear Hunter II. Both fixed-blades are tough AUS8A stainless-steel, rated at 56-58 Rockwell. The co-polymer handles are designed for a superior grip in wet, outdoor conditions.

For sturdy hunting knives that offer great performance at a value price, check out the Roughneck and Elk Skinner II. The Roughneck's blade is built of high-carbon AUS6A stainless-steel. The co-polymer handles are double-injection molded for strength and a secure grip. The Elk Skinner II has an angled gut-hook design that provides extra room for your hand. The full-tang construction and double-injection-molded handle offers extra strength and superior grip for field dressing conditions.

LOADED FOR

Hunters with a love of hardwood handles like Kershaw's Tom Veff designed Kaper and Majesty hunting knives. Built for extreme efficiency and task-specific performance, the blades are high-carbon AUS8A stainless-steel. The Majesty features a skinning blade with angled gut hook that keeps your hands clear of the hide while un-zipping. The Kaper is ideal for a wide variety of hunting tasks. Both knives feature full-tang construction for strength and great-looking Cocobolo wood handles.

For those hunters who prefer traditional knife designs we've added a new index-finger "Zipper"



gut-hook. This little pocket-sized tool is the perfect companion to any hunting knife. The Zipper features 420J2 stainless-steel for a superior cutting edge and an injection-molded rubber boot for finger comfort during those tough field dressing jobs.

ROUGHNECK Model 1010

Steel.....AUS6A stainless-steel
Handle...Black injection-molded co-polymer with red accent
Blade.....6-1/4 in. (15.8 cm) partially serrated spine
Overall...11-1/8 in. (28.3 cm)
Weight...6.3 oz.
Includes harness-leather sheath

ANTELOPE HUNTER II Model 1028

Steel.....AUS8A stainless-steel
Handle...Black injection-molded co-polymer
Blade.....3-5/8 in. (9.2 cm)
Overall...8 in. (20.3 cm)
Weight...3.6 oz.
Includes harness-leather sheath

BEAR HUNTER II Model 1029

Steel.....AUS8A stainless-steel
Handle...Black injection-molded co-polymer
Blade.....4-1/2 in. (11.4 cm)
Overall...9-1/2 in. (24.4 cm)
Weight...5.3 oz.
Includes harness-leather sheath

DEER HUNTER Model 1030

Steel.....AUS8A stainless-steel
Handle...Phenolic & brass
Blade.....4 in. (10.3 cm)
Overall...8-1/4 in. (21 cm)
Weight...8.2 oz.
Includes harness-leather sheath

FOLDING FIELD Model 1050

Steel.....AUS8A stainless-steel
Handle...Phenolic & brass
Blade.....3-3/4 in. (9.5 cm)
Closed...4-3/4 in. (12.0 cm)
Weight...8.6 oz.
Includes harness-leather sheath

ELK SKINNER II Model 1078GH

Steel.....AUS8A stainless-steel
Handle...Hunter-green double-injection-molded Santoprene®
Blade.....3-3/4 in. (9.5 cm) with gut-hook
Overall...8-3/4 in. (22.3 cm)
Weight...4.7 oz.
Includes black nylon sheath

NORTHSIDE HUNTER Model 1090

Steel.....AUS8A stainless-steel
Handle...Hunter-green double-injection-molded Santoprene®
Lock.....Mid lock
Blade.....4-1/2 in. (11.4 cm)
Closed...4-7/8 in. (12.3 cm)
Weight...4.7 oz.
Includes black nylon sheath

NORTHSIDE HUNTER Model 1090GH

Steel.....AUS8A stainless-steel
Handle...Hunter-green double-injection-molded Santoprene®
Lock.....Mid lock
Blade.....4-1/2 in. (11.4 cm) with gut-hook
Closed...4-7/8 in. (12.3 cm)
Weight...4.7 oz.
Includes black nylon sheath

BEAR

OR WHAT- EVER YOU'RE HUNTING

KAPER Model 2300

Steel.....AUS8A stainless-steel
Handle...Cocobolo wood
Blade.....3-1/8 in. (7.9 cm)
Overall...7-1/8 in. (18.2 cm)
Weight...2.0 oz.
Includes harness-leather sheath

MAJESTY Model 2314

Steel.....AUS8A stainless-steel
Handle...Cocobolo wood
Blade.....3-1/4 in. (8.2 cm) with gut-hook
Overall...7-3/4 in. (19.7 cm)
Weight...5.2 oz.
Includes harness-leather sheath

KAPER/MAJESTY COMBO Model 2314-2

Steel.....AUS8A stainless-steel
Handle...A-Skeleton, B-Cocobolo wood
Blade.....3-1/8 in. (7.9 cm)
3-1/4 in. (8.2 cm) with gut-hook
Overall...7-1/8 in. (18.2 cm)
7-3/4 in. (19.7 cm)
Weight...6.4 oz.
Includes harness-leather sheath

ZIPPER Model 2520

Steel.....420J2 stainless-steel
Finger
Hole.....Black rubber boot insert
Blade.....1/2 in. (1.3 cm) gut-hook
Weight...2.0 oz.

page map

Model 1010

Model 2314
Model 2300

Model 1029

Model 1028

Model 2314-2
Model 1050
Model 1030

Model 1078gh

Model 1090

Model
2520

Model 1090gh

Some of Our KNIVES GO HUNTING

Our popular Whirlwind, Black Horse II, Scallion, and Echo have put on their hunting gear. With camouflage handles of genuine RealTree® Hardwoods HD, they're ready to help you have a wild time.

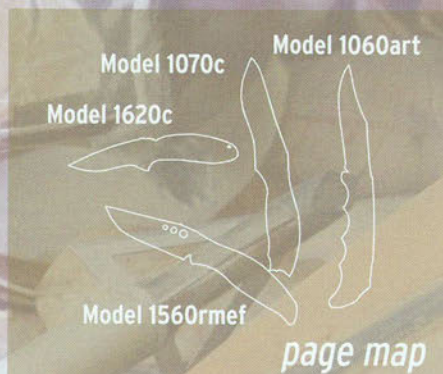
For a larger knife that's fully equipped with SpeedSafe®, choose the Camo Whirlwind with its strong, corrosion-resistant 13C26 stainless-steel blade. The contoured and camouflaged polyimide handle provides an extremely secure grip. Stainless-steel locking liners maintain the blade in a safe and secure position as well as enhancing the overall handle strength.

The smaller Camo Scallion is the ideal knife for general around-the-campsite chores. It offers high performance styling plus the convenience of the SpeedSafe® assisted opening system. Just pull back on the blade protrusion or use the thumb-stud for easy ambidextrous opening. For additional safety, the Safety Tip Lock keeps the blade secure. The blade is made of high carbon 420HC stainless-steel for good edge retention and excellent corrosion resistance.

The knife comes complete with a removable/reversible pocket clip for tip-up or tip-down carrying.

The Camo Black Horse II features a sturdy, high-carbon, 440A stainless-steel blade—the toughest of the high chromium cutlery grades of steel. Its clip-point blade configuration tackles a variety of tasks and is ideal for cutting in close quarters. The durable, co-polymer handle, in RealTree® camo, is finger contoured for a secure grip no matter the environment.

The ergonomic handle design makes repetitive tasks—such as skinning—easier and less fatiguing.



The Echo combines Ken Onion's contoured handle with a powerful drop-point blade of durable AUS8A stainless-steel. The Echo's handle is all weather, molded polyimide, contoured for an extremely comfortable, secure grip. This unique shape means using the knife is less fatiguing—even when in use for long periods of time. The handle is drilled to accept a lanyard and the Echo comes with its own camouflaged laminated-leather sheath that secures easily to your belt.

CAMO SCALLION Model 1620C

Steel.....420HC stainless-steel
Handle...6061-T6 anodized aluminum with RealTree® Hardwoods HD pattern
Blade.....2-1/4 in. (5.8 cm)
Closed...3-1/2 in. (8.4 cm)
Weight...2.3 oz.

CAMO WHIRLWIND Model 1560RMEF

Steel.....Sandvik 13C26 stainless-steel
Handle...Injection-molded Polyimide® with RealTree® Hardwoods HD pattern
Blade.....3-1/4 in. (8.4 cm) with RMEF logo
Closed...4-1/2 in. (11.3 cm)
Weight...3.5 oz.

CAMO ECHO Model 1070C

Steel.....AUS8A stainless-steel with full-tang construction
Handle...Injection-molded Polyimide® with RealTree® Hardwoods HD pattern
Blade.....4 in. (10.2 cm)
Overall...8-5/8 in. (22 cm)
Weight...4.8 oz.
Includes laminated leather sheath with RealTree® Hardwoods HD pattern

CAMO BLACK HORSE II Model 1060ART

Steel.....440A stainless-steel
Handle...Co-polymer with RealTree® Hardwoods HD pattern
Blade.....3-3/4 in. (9.8 cm)
Closed...4-7/8 in. (12.5 cm)
Weight...4.6 oz.
Includes nylon sheath with RealTree® Hardwoods HD pattern



Made in the USA

Made in the USA

**Rocky
Mountain
Elk Foundation**

"Conserve the land, celebrate the hunt"

Made in the USA

GREAT CAMP TOOLS

MAKE EVERY CAMP BETTER

With the right tools, every campsite runs more efficiently—and more comfortably. Kershaw's collection of handy camp tools help you start a fire, trim brush, chop kindling and more. You won't want to be without them the next time you find yourself in the great outdoors.



Outcast

The Outcast Bush Knife features a big D-2 tool-steel blade for wear resistance and superior toughness. For stain resistance, the big blade is coated with black Teflon®.

A textured Santoprene® handle ensure a sure, comfortable grip, and a Kydex® sheath protects the blade.

Camp Axe

This sturdy axe is drop forged in a single piece for reliable durability. Drop forging aligns and stretches the metal's grain structure for improved strength. For secure grip, we added a non-slip Krayton® handle and a handy sheath to protect the blade.

Fire-Starter

This compact little fire-starter is good for over 3000 strikes. The shaft is a combination of rare earth metal, iron and magnesium (*firesteel*)—a fire-starter that always strikes a spark—even in wet conditions. A molded plastic handle and oversized striker makes it easy to use and a nylon cord keeps it handy when you need it.

Folding Saw

Cut through bone and wood with this compact tool. The blade releases quickly and locks securely with the press of a button. The Swedish saw- steel blade is coated for stain resistance and designed to function on both the push and the pull stroke.

When the task is done, the blade folds compactly into a secure-grip Santoprene® handle.

Sportsman's Shears

TaskMaster Shears are multipurpose tools. In addition to handling a wide variety of cutting tasks, they include a nutcracker, jar opener, bone notch, lid lifter and screwdriver tips. For easy cleaning, the blades fully separate. Choose them with or without harness-leather sheath.

Trout & Bird Set

The set includes a multi-purpose knife with premium-quality AUS6A stainless-steel blade. The fixed-blade knife offers partial serration to enable easy dressing of fish and game. The co-polymer handle provides a secure grip, even in wet or other extreme environmental conditions. You also get a pair of Taskmaster Sportsman's Shears and a harness-leather sheath to contain them both.

From left to right, top to bottom:

OUTCAST Model 1079

Steel.....D2 tool steel with black Teflon® coating
Handle...Black double-injection-molded Santoprene®
Blade.....10 in. (25.4 cm)
Overall...16 in. (40.6 cm)
Weight...22.0 oz.
Includes Kydex® sheath

CAMP AX Model 1018

Steel.....One-piece, drop forged high-carbon steel
Handle...Black Krayton® over-mold
Blade.....3-1/2 in. (9.0 cm)
Overall...11 in. (27.8 cm)
Weight...14.5 oz.

FIRE-STARTER Model 1019

Steel.....Shaft.....firesteel
Striker....chrome-plated steel
Handle....Red molded plastic
Shaft.....1-3/4 in. (4.6 cm)
Striker....2-3/4 in. (7.0 cm)
Overall...3-1/8 in. (8.0 cm)
Weight...1.1 oz.

FOLDING SAW Model 2550

Steel.....Swedish saw-steel
Handle....Black injection-molded Santoprene®
Blade.....7 in. (17.6 cm)
Overall...16 in. (40.6 cm)
Weight...6.4 oz.

TASKMASTER SHEARS Model 1120S

Blades...3-1/2 in. (8.9 cm) with one edge serrated
Overall...8-7/8 in. (22.5 cm)
Weight...5.1 oz.
Includes black soft-grip over-mold finger holes, bone notch, blade quick-disconnect, bottle opener, nutcracker, jar opener, lid lifter/slot screwdriver and harness-leather sheath

TROUT/BIRD COMBO Model 1120CB

Knife

Steel.....AUS6A stainless-steel
Handle...Black injection-molded co-polymer
Blade.....3-1/2 in. (9 cm)
Overall...7-1/2 in. (19.3 cm)

Shears

Blades...3-1/2 in. (8.9 cm) with one edge serrated
Overall...8-7/8 in. (22.5 cm)
Includes black soft-grip over-mold finger holes, bone notch, blade quick-disconnect, bottle opener, nutcracker, jar opener and lid lifter/slot screwdriver
Weight...9.1 oz.
Includes harness-leather sheath

TASKMASTER SHEARS Model 1120

Blades...3-1/2 in. (8.9 cm) with one edge serrated
Overall...8-7/8 in. (22.5 cm)
Weight...5.1 oz.
Includes black soft-grip over-mold finger holes, bone notch, blade quick-disconnect, bottle opener, nutcracker, jar opener and lid lifter/slot screwdriver

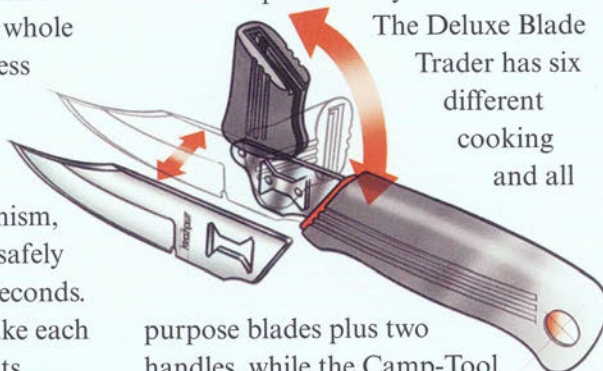
TAKE MORE UP LESS SPACE TOOLS

How can you take more tools with you, but have them take up less space in your tent or rig? That's the beauty of the Blade Trader concept. You see, Kershaw's Blade Trader technology provides the convenience of multiple, interchangeable blades and tools, but with a single handle. There's no need to carry the whole tool, when it's just the business end you want.

With the Blade Trader's exclusive Quik-Lock mechanism, you can quickly, easily, and safely trade blades and tools—in seconds. The quality steel used to make each blade or tool is matched to its specific application. And like the premium quality blades themselves, each Blade Trader handle is engineered with attention to function and form. Even after years of constant use, the patented Quik-Lock mechanism will securely hold each blade or tool in place. To make the job more comfortable, the non-slip Blade Trader handle is ergonomically designed to reduce hand fatigue. And all Blade Traders also include a handy storage system.

There are six different Blade Trader sets in all. Hunters will appreciate both the Alaskan Blade Trader—with skinning blade and gut hook, saw blade, and clip-point utility blade—and the Hunter's Blade Trader with clip-point blade and saw blade.

For multi-purpose sport use, choose the Sportsman's Blade Trader with clip-point, saw, and fillet blades. The Fisherman's Blade Trader includes two different lengths of fillet blades—one that's perfect for your catch.



The Deluxe Blade Trader has six different cooking and all

purpose blades plus two handles, while the Camp-Tool Trader offers you a whole kitchen's worth of quality blades and cooking tools, including spatula and stirring spoon, plus two handles for extra convenience around the camp stove. There's even a convenient cutting board included.

Whatever your favorite outdoor adventure, Kershaw's compact Blade Traders can provide the tools you need in much less precious space.

CAMP-TOOL TRADER Model 1091CT

Steel.....420J2 stainless-steel and saw-steel
Two Handles.....Black co-polymer with red accent
Cook's blade.....6 in. (15.2 cm)
Fillet blade.....6 in. (15.2 cm)
Saw blade.....6 in. (15.2 cm)
Spatula.....3-5/8 in. (9.2 cm)
Spoon.....3-5/8 in. (9.2 cm)
Fork.....3 in. (7.5 cm)
Cutting board.....10-3/4 in. x 8 in. (27.3 cm x 20.3 cm)
Weight.....48.9 oz.
Includes hunter-green hinged case with handle



HUNTER'S BLADE TRADER Model 1094HBT

Steel.....420J2 stainless-steel and saw-steel
Handle.....Black co-polymer with red accent
Hunting blade.....3-1/2 in. (9.0 cm)
Saw blade.....6 in. (15.2 cm)
Weight.....9.2 oz.
Includes black nylon sheath

SPORTSMAN'S BLADE TRADER Model 1095SBT

Steel.....420J2 stainless-steel and saw-steel
Handle.....Black co-polymer with red accent
Hunting blade.....3-1/2 in. (9.0 cm)
Saw blade.....6 in. (15.2 cm)
Fillet blade.....6 in. (15.2 cm)
Weight.....13.1 oz.
Includes black nylon sheath

FISHERMAN'S BLADE TRADER Model 1096FBT

Steel.....420J2 stainless-steel
Handle.....Black co-polymer with red accent
Fillet blades.....7 in. (18.0 cm)
9 in. (22.9 cm) partially serrated
Weight.....8.9 oz.
Includes black nylon sheath

ALASKAN BLADE TRADER Model 1098AK

Steel.....AUS6A stainless-steel gut-hook
420J2 stainless-steel hunting blade
and saw-steel saw blade
Handle.....Black co-polymer with red accent
Gut-hook blade.....6 in. (15.2 cm)
Hunting blade.....3-1/2 in. (9.0 cm)
Saw blade.....6 in. (15.2 cm)
Weight.....11.6 oz.
Includes harness-leather sheath

DELUXE BLADE TRADER Model 1099DBT

Steel.....420J2 stainless-steel and saw-steel
Two Handles.....Black co-polymer with red accent
Cook's blade.....6 in. (15.2 cm)
Fillet blade.....6 in. (15.2 cm)
Saw blade.....6 in. (15.2 cm)
Carving blade.....6 in. (15.2 cm)
Bread blade.....6 in. (15.2 cm)
Utility blade.....4 in. (10.2 cm)
Weight.....29.3 oz.
Includes black nylon storage case



page map

Model 1091ct

Model 1094hbt

Model 1095sbt

Model 1098ak

Model 1096fbt

Model 1099dbt



Protect your investment in quality Kershaw folding knives and tools with one of our heavy-duty nylon or harness leather sheaths. All feature heavy-duty stitching and quality materials. Sheaths fit any of the Kershaw knives listed with each model. If you have a larger knife collection, choose our zippered case for folding pocket knives or our double-zippered case with 18 padded pockets. The nylon bag is sturdy and easy to carry.

Also easy to carry is our Key Chain T-Tool. The T-Tool is great for changing the position of your pocket clip or occasionally tightening up your knife. It includes a selection of six-lobed bits; T6 and T8, plus a Phillips head driver. Conveniently, they all store in the handle. The tip is magnetized, which makes it easier to hold screws. The T-Tool also includes a removable key chain ring.

The Ultra-Tek Sharpener is a great way to keep your Kershaw knives "shaving sharp" and performing at the very top of their game. The Ultra-Tek is crafted of lightweight aluminum and coated with fine 600 grit diamond chips. Just a few swipes across the knife blade and your blade is quickly and easily re-sharpened. The Ultra-Tek is perfect for sharpening the complete range of Kershaw knives—from folding pocketknives like the Chive to full sized hunting blades like the Bear Hunter II.

GET YOUR KERSHAW ON

And you can show your Kershaw pride with top-quality Kershaw logo apparel. Choose from baseball caps in four styles and colors—including our new camo and safety-orange versions. You'll love our heavy-duty, logo-embroidered polo shirt in classic, looks-good-on-everybody black. Or check out the new 100% cotton t-shirt in gray screen printed with the Kershaw logo in brilliant red.

BASEBALL HAT Model HAT2

Heavy-duty tan with leather patch Kershaw logo

BASEBALL HAT Model HAT3

Heavy-duty camo with Kershaw logo

BASEBALL HAT Model HAT4

Heavy-duty hunter orange with Kershaw logo

BASEBALL HAT Model HAT1

Heavy-duty black with Kershaw logo

T-SHIRT Model SHIRT5

100% cotton, machine washable gray shirt with Kershaw logo
Available in M, L, XL & XXL

POLO SHIRT Model SHIRT1

100% cotton, machine washable black sport shirt with Kershaw logo embroidery
Available in M, L, XL & XXL

KEY CHAIN T-TOOL Model T-TOOL

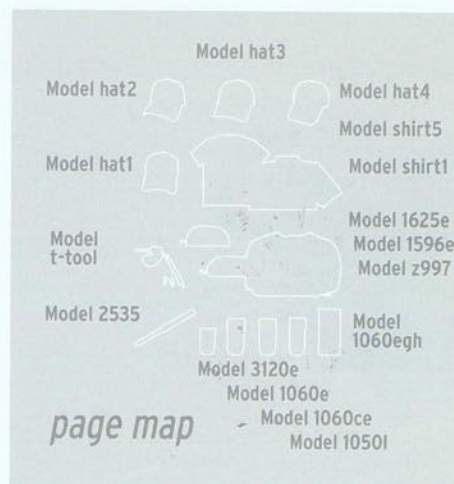
Handle...Black Teflon® coated aluminum
Overall...4 in. (10.3 cm)
Weight...0.7 oz.
Includes: #1 phillips, T-6 & T-8

ZIPPER CASE Model 1625E

Fits folding models: 4 in. or less handles
Includes full zipper and sheep skin liner

ZIPPER CASE Model 1596E

Fits folding models: 5-1/4 in. or less handles
Includes full zipper and sheep skin liner



KNIFE STORAGE BAG Model Z997

Double zipper case comes with 18 padded knife pockets and carry straps. Includes an 8 pocket removable center sections. Ideal for carrying multiple knives

ULTRA-TEK SHARPENER Model 2535

Steel.....600-grit diamond coated oval shaft
Handle...6061-T6 aircraft aluminum
Shaft.....3-3/4 in. (9.6 cm)
Overall...9-1/2 in. (24.5 cm)
Weight...2.0 oz.

NYLON Model 3120E Fits models:

1045A, 1570, 1570ST, All 1620's, 1640, 1640ST, 2420, 2420ST & 3120
Mounts vertically or horizontally on your belt

NYLON Model 1060E Fits models:

1060A, 1550, 1550ST, 1560, 1560ST 1580, 1580ST, 1650, 1650ST & 3140
Mounts vertically or horizontally on your belt

NYLON Model 1060CE Fits models:

1060A, 1550, 1550ST, 1560, 1560ST 1580, 1580ST, 1650, 1650ST & 3140
Mounts vertically or horizontally on your belt

LEATHER Model 1050L Fits models:

1060, 1050, 1550, 1550ST, 1560, 1560ST, 1580, 1580ST, 1650, 1650ST & 3140

NYLON Model 1060EGH Fits models:

1550, 1550ST, 1560, 1560ST, 1580, 1580ST, 1650 & 1650ST





Sales Generating Support

Sell more quality Kershaw products when you use these eye-catching displays. Each Kershaw display is built of high-quality, durable materials and enables you to display a variety of Kershaw products to your customers. From our large pop-up banners or floor model display stand to our smaller counter-top displays that hold a single knife, we have the perfect display to suit your needs. Whichever one you choose, you'll appreciate the convenience and sales-generating power of these handsome displays.

POP-UP DISPLAY Model BANNER1660VIB

- Displays model 1600vib Chive and model 1660vib Leek

Overall.....23-1/2 in. x 82 in.
(59.7 cm x 208.3 cm)

POP-UP DISPLAY Model BANNER1098AK

- Displays model 1098ak Alaskan Blade Trader

Overall.....23-1/2 in. x 82 in.
(59.7 cm x 208.3 cm)

POP-UP DISPLAY Model BANNER1257

- Displays model 1257 Fish Fillet

Overall.....23-1/2 in. x 82 in.
(59.7 cm x 208.3 cm)

P.O.P. DISPLAY Model M3 TOP (3-sides)

- Three sided display case mounts on top of storage unit or store counter
- Magnetic and plastic clip systems to securely display knives

P.O.P. DISPLAY Model M3 BOTTOM

- Both units lock to secure inventory
- Dimensions:
Top.....23-1/4 in. W x 25 in. D x 21-1/2 in. H
(59 cm x 63.5 cm x 54.6 cm)
Bottom.....20-1/2 in. W x 20-1/2 in. D x 39 in. H
(52 cm x 52 cm x 99 cm)
- Weight.....Top 49 lbs.
Bottom 79 lbs.

P.O.P. DISPLAY Model DISPLAYK2 (2-sides)

- Two sided display case mounts on top of storage unit (Model M3 BOTTOM) or store counter
- Magnetic and plastic clip systems to securely display knives

Overall:

Side 1.....18 in. W x 20 in. D x 6 in. H
(45.7 cm x 50.8 cm x 15.2 cm)
Side 2.....18 in. W x 20 in. D x 6 in. H
(45.7 cm x 50.8 cm x 15.2 cm)
Weight.....31 lbs.

P.O.P. DISPLAY Model DISPLAYK1 (1-side)

- Locking case rests on counter top, mounts on pegboard, or slat wall
- Magnetic and plastic clip systems to securely display knives

Overall:

Case.....18 in. W x 20 in. D x 6 in. H
(45.7 cm x 50.8 cm x 15.2 cm)
Weight.....15.5 lbs.

DISPLAY BANNER Model SMBANNER

Overall.....24 in. x 48 in.
(60.9 cm x 121.9 cm)

DISPLAY SHELF Model D-SHELF

- Using the suction cups, the shelf mounts on the under side of the glass top of a store display counter

The Kershaw Removable Display Case Shelf is covered by issued and pending patents, including the following patent: D392,131.

COUNTER DISPLAY Model DISPLAYPOPSS1600

- Displays a non-sharpened model 1600 Chive with blinking red LED light and secure tether
 - Includes double-stick tape bottom
- Overall.....6 in. W x 4-1/4 in. D x 2-1/2 in. H
(15.2 cm x 10.8 cm x 6.4 cm)

COUNTER DISPLAY Model DISPLAYPOPSS1620

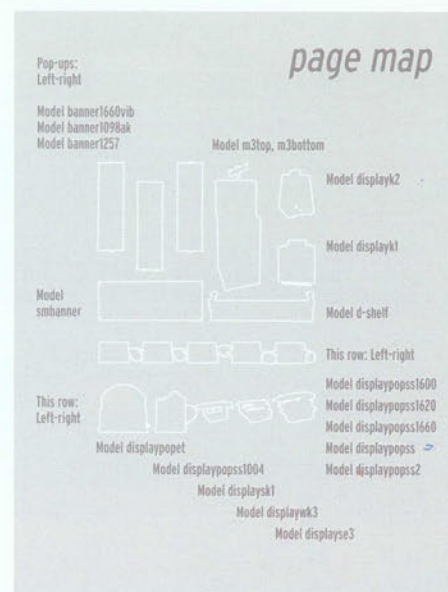
- Displays a non-sharpened model 1620 Scallion with blinking red LED light and tether
 - Includes double-stick tape bottom
- Overall.....6 in. W x 4-1/4 in. D x 2-1/2 in. H
(15.2 cm x 10.8 cm x 6.4 cm)

COUNTER DISPLAY Model DISPLAYPOPSS1660

- Displays a non-sharpened model 1660 Leek with blinking red LED light and tether
 - Includes double-stick tape bottom
- Overall.....6 in. W x 4-1/4 in. D x 2-1/2 in. H
(15.2 cm x 10.8 cm x 6.4 cm)

COUNTER DISPLAY Model DISPLAYPOPSS

- Displays a non-sharpened model 1550 Blackout with blinking red LED light and tether
 - Includes double-stick tape bottom
- Overall.....6 in. W x 4-1/4 in. D x 2-1/2 in. H
(15.2 cm x 10.8 cm x 6.4 cm)



COUNTER DISPLAY Model DISPLAYPOPSS2

- Displays a non-sharpened model 1560 Whirlwind with blinking red LED light and tether
 - Includes double-stick tape bottom
- Overall.....6 in. W x 4-1/4 in. D x 2-1/2 in. H
(15.2 cm x 10.8 cm x 6.4 cm)

COUNTER DISPLAY Model DISPLAYPOPET

- Displays a non-sharpened model 1900 E.T. with hand crank for knife operation and tether
 - Includes double-stick tape bottom
- Overall.....9-1/2 in. W x 3 in. D x 9-1/2 in. H
(24.1 cm x 7.6 cm x 24.1 cm)

COUNTER DISPLAY Model DISPLAYPOPSS1004

- Displays a non-sharpened model 1004 Carabiner with tether and mountain scene
 - Includes double-stick tape bottom
- Overall.....6 in. W x 4-1/4 in. D x 2-1/2 in. H
(15.2 cm x 10.8 cm x 6.4 cm)

COUNTER DISPLAY Model DISPLAYSK1

- Displays three medium to large knives
- Overall.....5-3/4 in. W x 4-3/4 in. D x 2-1/2 in. H
(14.6 cm x 12.1 cm x 6.4 cm)

COUNTER DISPLAY Model DISPLAYSWK3

- Displays three small to medium knives
- Overall.....6-3/4 in. W x 6-1/4 in. D x 2-3/4 in. H
(17.1 cm x 15.9 cm x 7.0 cm)

COUNTER DISPLAY Model DISPLAYSE3

- Displays a single knife
- Overall.....4-3/8 in. W x 3-1/4 in. D x 2-1/2 in. H
(11.1 cm x 8.3 cm x 6.4 cm)

STEEL CHART

STEEL	CARBON	CHROMIUM	COBALT	COPPER	MANGANESE	MOLYBDENUM	NICKEL	NITROGEN	PHOSPHORUS	SILICON	SULPHUR	TUNGSTEN	VANADIUM	HRC
A-2	0.95-1.05	4.75-5.50	-	-	1.00	0.90-1.40	0.30	-	-	0.50	-	-	0.15-0.50	57-62
D-2	1.40-1.60	11.00-13.00	-	-	0.60	0.70-1.20	0.30	-	-	0.60	-	-	1.10	57-61
M-2	0.95-1.05	3.75-4.50	-	-	0.15-0.40	4.75-6.50	0.30	-	-	0.20-0.45	-	5.00-6.75	2.25-2.75	60-65
5160	0.56-.64	0.70-0.90	-	-	0.75-1.00	-	-	-	0.035	0.15-0.30	-	-	-	57-60
420	0.15	12.00-14.00	-	-	1.00	-	-	-	0.04	1.00	0.03	-	-	52-56
420 MODIFIED	0.40-0.50	12.00-14.00	-	-	0.80	0.60	-	-	0.05	1.00	0.02	-	0.18	54-56
425 MODIFIED	0.40-0.54	13.50-15.00	-	-	0.50	0.60-1.00	-	-	0.035	0.80	0.03	-	0.10	56-60
440A	0.65-0.75	16.00-18.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	55-57
440B	0.75-0.95	16.00-18.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	57-59
440C	0.95-1.20	16.00-18.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	58-60
AUS6A	0.55-0.65	13.00-14.50	-	-	1.00	-	0.49	-	0.04	1.00	0.03	-	0.10-0.25	57-58
AUS8A	0.70-0.75	13.00-14.50	-	-	0.50	0.10-0.30	0.49	-	0.04	1.00	0.03	-	1.10-0.26	58-59
AUS-10	0.95-1.10	13.00-14.50	-	-	0.50	0.10-0.31	0.49	-	0.02	1.00	0.03	-	0.10-0.27	59-60
GIN-1	0.90	15.50	-	-	0.60	0.30	-	-	0.03	0.37	0.03	-	-	58-60
ATS-34	1.05	14.00	-	-	0.40	4.00	-	-	-	0.35	0.02	-	-	59-61
154CM	1.05	14.00	-	-	0.50	4.00	-	-	-	0.30	-	-	-	59-61
VG-10	0.95-1.05	14.50-15.50	1.30-1.50	-	0.50	0.90-1.20	-	-	-	0.60	-	-	0.10-0.30	60-62
ZDP189	3.00	20.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	64-67
CPM S30V	1.45	14.00	-	-	-	2.00	-	0.20	-	-	-	-	4.00	57-59
CPM S60V	2.10	17.00	-	-	0.40	0.40	-	-	-	0.40	-	-	5.50	55-57
CPM S90V	2.30	14.00	-	-	-	1.00	-	-	-	-	-	-	9.00	56-58
CPM 10V	2.45	5.25	-	-	0.50	1.30	-	-	-	0.90	0.07	-	9.75	56-58
CPM 3V	0.80	7.50	-	-	-	1.30	-	-	-	-	-	-	2.75	58-60
SANDVIK 13C26	0.68	13.00	-	-	-	0.70	-	-	0.025	0.40	0.01	-	-	58-60
SANDVIK 14C28N	0.62	14.00	-	-	-	0.55	-	0.08	0.030	0.25	0.015	-	-	58-60

LIABILITY DISCLAIMER

Kershaw Knives are intended and sold for legitimate sporting purposes only. The purchase, use, and ownership of knives are subject to a wide variety of local laws and regulations. Certain knife styles, blade designs, and blade lengths are not allowed in specific areas. In light of recent events involving national security, knives may not be permitted in government buildings or on government property (such as court houses, federal offices, national monuments, and airports), and government officials may take the position that knives are "weapons" under applicable laws. Due to the complexity and constantly changing nature of these laws and regulations, it is impossible for Kershaw Knives, to be aware of every restriction in every location in which our knives may be sold or carried. It is the responsibility of the buyer to investigate and comply with the laws and regulations that apply in his or her specific area. You, and not Kershaw Knives, are solely responsible for any claims resulting from violation of these laws and/or regulations.

Kershaw products are made in the USA, Japan, Taiwan, Mexico, Sweden and China as indicated on the product.

We reserve the right to change specifications, materials, or discontinue products at any time without notice.

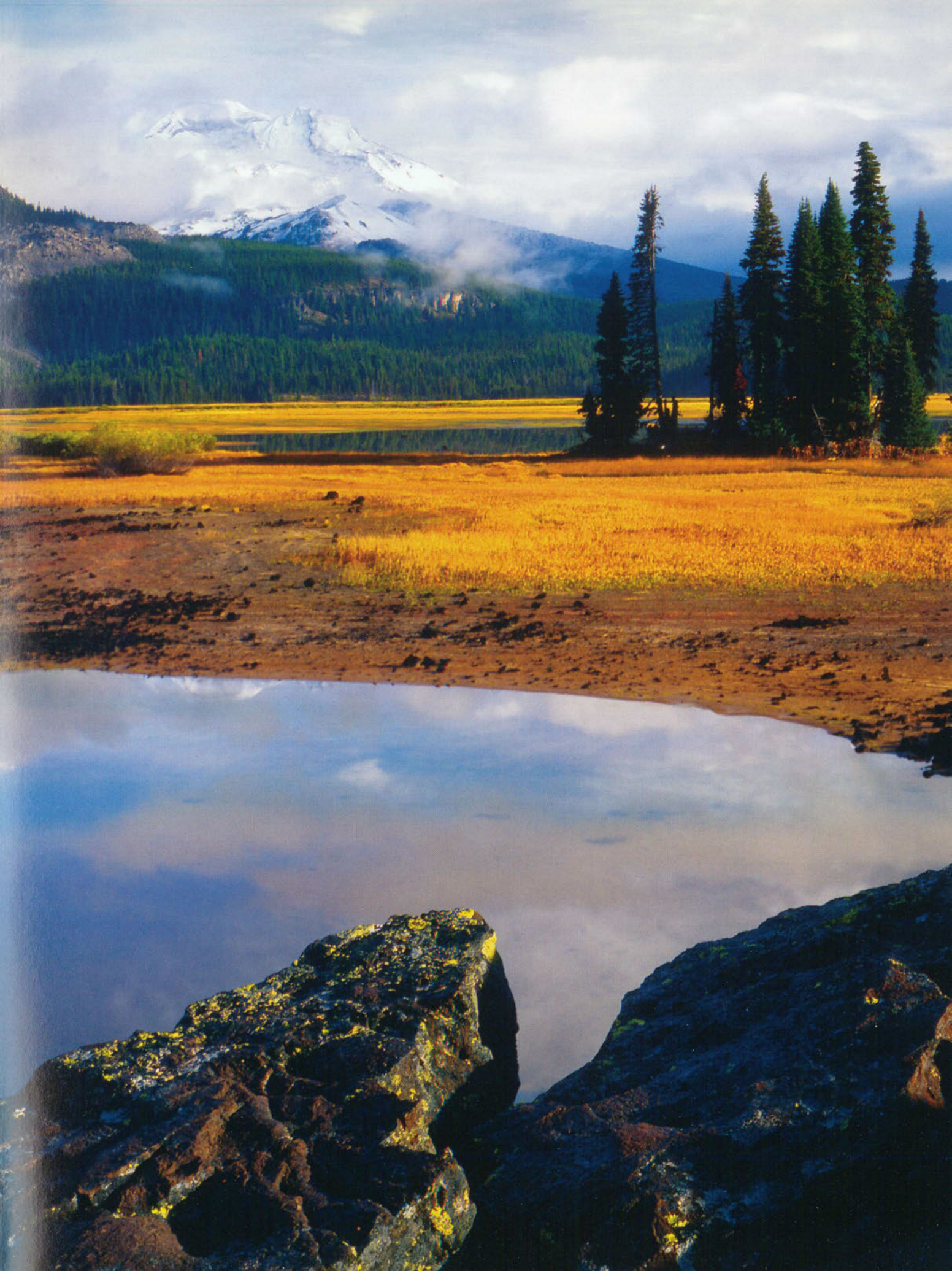
LIMITED LIFETIME WARRANTY

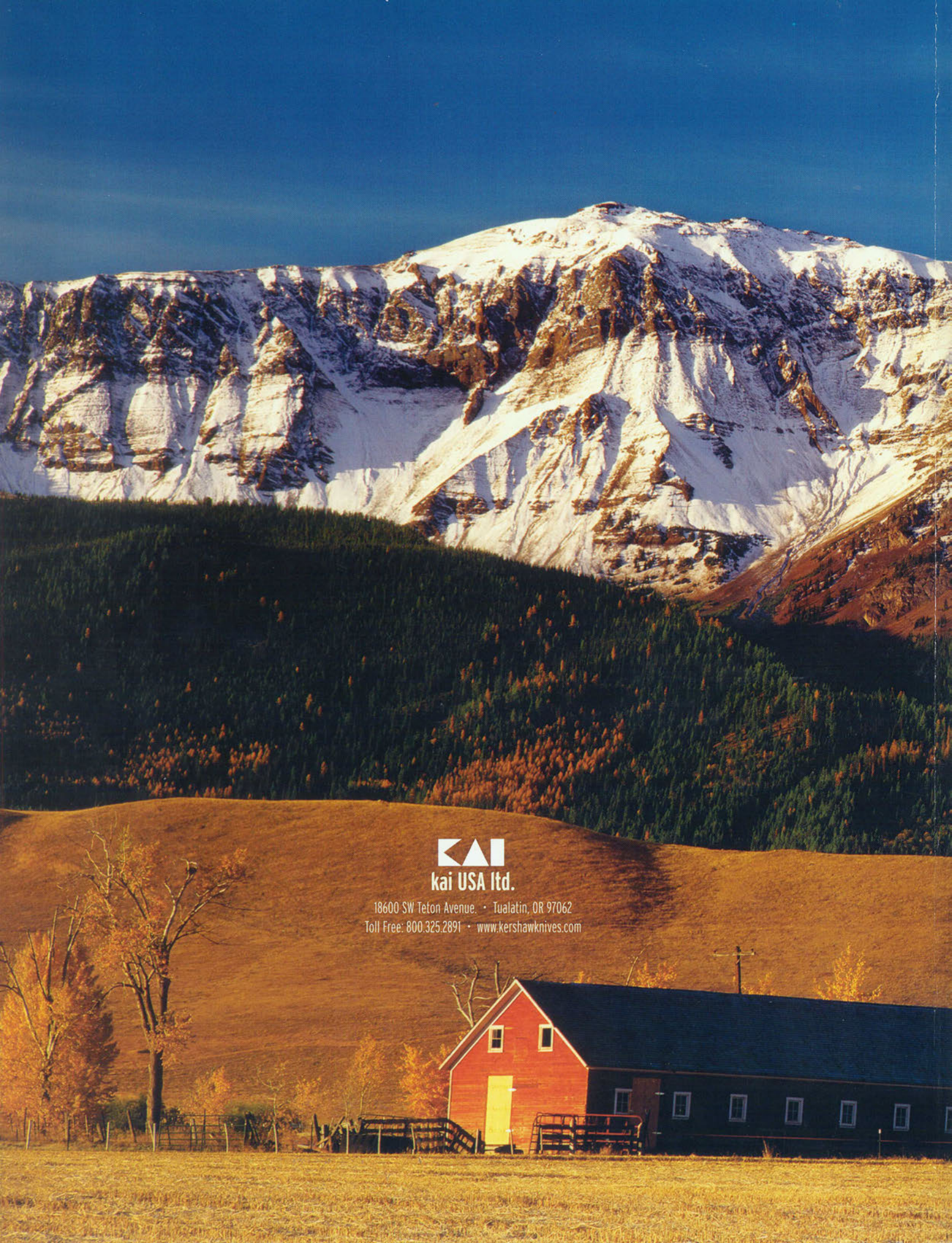
Kershaw products are guaranteed for the lifetime of the original owner to be free of defects when received from the factory. Any product we find to be defective in its original material, construction, or workmanship will be repaired or replaced with the same item or one of equal value at no charge. (Of course, normal wear, abuse such as prying with the knife, or neglect are excluded from this non-transferable warranty.) For warranty service, please return product via UPS or insured mail. Include your name, address, telephone number, proof of purchase (sales slip), and a short explanation of the warranty service requested to the address below.

Please allow 4-6 weeks for delivery.

Kai USA Ltd., Kershaw Knives
Attn: Warranty Department
18600 SW Teton Avenue
Tualatin, OR 97062

Kershaw Products are covered by one or more pending and issued U.S. patents: 4,715,121; 4,741,106; 5,802,722; 5,815,927; 6,006,385; 6,397,476; 6,388,431; 6,412,130; 6,145,202; 6,223,372; 6,338,431; 6,378,214; 6,397,476; 6,427,334; 6,591,504; 7,086,158; D303,748; D316,802; D317,390; D321,818; D329,185; D348,818; D351,328; D365,725; D366,605; D375,243; D392,131; D410,833; D437,197; D438,085; D450,228; D454,043; D454,768; D455,062; D467,783; D474,669; D479,104; D479,114; D484,770; & D488,045.





kai USA Ltd.

18600 SW Teton Avenue • Tualatin, OR 97062
Toll Free: 800.325.2891 • www.kershawknives.com